

A METHOD FOR ENCODING/DECODING ERROR CORRECTING  
CODE, TRANSMITTING APPARATUS AND NETWORK

## BACKGROUND OF THE INVENTION

The present invention relates to a method for encoding/decoding an error correcting code, a transmitting apparatus and a network which are suitable for use  
5 in optical communication networks.

At present, with the advance of digital signal processing technologies based on LSIs and so on, encoding/decoding technologies for error correcting codes have been used in a wide variety of applications  
10 for purposes of ensuring a high signal quality. Particularly, among block codes which have a mathematically well-defined organization, a code called "systematic code" is usually used for engineering purposes due to its transparency to information. The  
15 systematic code involves segmenting a series of continuous signals into consistent blocks and encoding each of the segmented blocks, and features that only a check bit is added to an empty region, which has been previously determined within the signals, without  
20 manipulating information in the original signals. Traditionally, the Hamming code, BCH code (Bose-Chaudhuri-Hocquenghem code), Reed-Solomon code, and so on have been used as block codes. In the following, the encoding/decoding of an error correcting code will  
25 be simply called "encoding/decoding."

The optical fiber communication capable of transmitting a large capacity of data employs relatively high quality transmission paths implemented by optical fibers as media which generally exhibit a bit error ratio below  $10^{-10}$ . In addition, a redundancy configuration, which comprises protection optical fibers as well as working optical fibers, can realize switching of paths when a signal degradation occurs. For this reason, the optical fiber communication has been systematically constructed on the assumption that no error correcting code is used. As a representative example of the optical fiber communication, there is a digital synchronous transmission system for which global standards have been established. This system has been pervasive in transmissions in wide backbone networks all over the world as SDH (Synchronous Digital Hierarchy) defined by International Telecommunication Union (hereinafter called "ITU-T") in Recommendation G.707 and so on (established in 1988), and SONET (Synchronous Optical Network) defined by American National Standardization Institute (hereinafter called "ANSI") in Standard T1.105 (established in 1991).

An exceptional introduction of an error correcting code into the optical fiber communication is an application of an eight-error-correcting Reed-Solomon code (255, 239) to a frame format defined by ITU-T in Recommendation G.975 (established in 1996) for a submarine optical transmission system. Also, a known

example is JP-A-62-221223.

With the presently widespread Internet communications, the backbone networks and local networks based on optical fiber communications are  
5 required to have the abilities of transmitting increasingly larger capacities of data therethrough. The larger data capacities are being realized by time division multiplexing (TDM), wavelength division multiplexing (WDM), and composite technologies based on  
10 them.

However, since a higher degree of time division multiplexing causes a reduced bit width of signals and a degradation in the signal quality resulting from the influence of a variety of dispersion or non-  
15 linearity, which are physical properties inherent to the optical fibers, a certain signal quality can be maintained only over a shorter transmission distance. The optical fiber communication often guarantees a bit rate error of  $10^{-12}$  or less as the signal quality, and  
20 the degree of multiplexing tends to increase with a multiple of two. Also, since the transmittable distance is reciprocally proportional to a square root of the degree of multiplexing for a fixed transmission optical power due to the variance and nonlinearity  
25 possessed by an optical fiber, the transmittable distance is reduced to one quarter when the degree of multiplexing becomes twice higher. This reduction corresponds to a degradation loss of 6 dB, so that a

compensation for the loss of 6 dB or more is required for increasing the transmission capacity twice as much through the time division multiplexing while the transmission distance is maintained. Thus, for making this  
5 compensation for the loss using an error correcting code, a coding gain of 6 dB or more is needed. Since the gain of the eight-error-correcting Reed-Solomon code is 5.4 dB for a bit error ratio of  $10^{-12}$  in consideration of an increase in the transmission rate by  
10 approximately 7 %, this error correcting code alone is not sufficient to realize the above-mentioned double increase of the transmission capacity.

Also, as the degree of wavelength division multiplexing becomes higher, this causes closer wavelength intervals of a plurality of optical signals  
15 transmitted through a single optical fiber core line, a degraded separation, and a resulting reduction in the transmission distance, similarly to the aforementioned case. In another case, even if the respective wavelength intervals are sufficiently spaced to prevent the  
20 degraded separation, the transmission distance is limited when all of bit rates at respective wavelengths are not the same. Specifically, since the transmission distance is determined by the highest bit rate, an  
25 optical signal at a low bit rate can be used only within a limited transmission distance although it can be transmitted to more distant locations. The bit rates of a plurality of optical signals transmitted

through a single optical fiber core line may differ depending on the generation, the ratio is approximately two in many cases when viewed within a certain period. Therefore, for reasons similar to the aforementioned example, a high bit rate signal must be compensated for a loss of 6 dB or more in order to maximally extend a transmission distance when optical signals at different bit rates are mixed in the wavelength division multiplexed transmission. However, the eight-error-correcting Reed-Solomon code alone is not sufficient to realize such a compensation.

Further, when the distances between regenerators and between a regenerator and an end terminal (hereinafter simply called the "regenerator interval"), for electrically reproducing digital signals, are increased to reduce the number of the regenerators with the intention of reducing the cost associated with the construction of a network at the cost of an increase in the transmission capacity, the signal quality is more degraded as the regenerator interval is longer. For example, when the regenerator interval is increased four times, a compensation for a loss of 6 dB or more is required, in which case the eight-error-correcting Reed-Solomon code alone is not sufficient to realize such a compensation.

Also, the widespreading Internet communications increase a demand for the so-called Giga bits Ether signal of 1000 Base-SX, 1000 Base-LX, 1000 Base-

XC defined by IEEE (Institute of Electrical and Electronics Engineers, Inc.) in Standard 802.3z, resulting in requirements for the transmission of the Giga bits Ether signals over a section of a long  
5 distance within a local network and a backbone network which accommodate the Giga bits Ether signals as optical signals. Since the Giga bits Ether signal uses a retransmission requesting scheme called ARQ (Auto Repeat Request) based on an end-to-end communication on  
10 a higher layer than a link layer, the Giga bits Ether signal comprises no error correcting code.

An error correcting scheme defined in Recommendation G.975 involves parallellizing an STM-16 signal of SDH having a bit rate of 2.48832 Gbit/s on a  
15 bit-by-bit basis, dividing the STM-16 signal into  $(8 \times n)$  subframes each having a length of 238 bits, encoding every eight subframes to an eight-error-correcting Reed-Solomon code  $(255, 239)$ , adding a check bit and information for framing structure to the resulting  
20 codes, converting the subframes such that each subframe has 255 bits, interleaving the converted  $(8 \times n)$  subframes on a bit-by-bit basis, and finally constructing an FEC frame having a bit rate of approximately 2.666 Gbit/s. In this event, the value of the above  
25 "n" is often set to 16 for facilitating the configuration of an encoder and a decoder, in which case, the processing rate is approximately 21 (exactly  $19.44 \times 255/238$ ) Mbit/s for each of the subframes.

However, for rearranging the STM-64 signal of SDH, the bit rate of which is 9.95328 Gbit/s, i.e., four times as high as the foregoing, or the OC-192 signal of SONET in the FEC frame, the signal must be

5 divided into four signals corresponding to STM-16 in parallel. This is because the error correcting scheme according to Recommendation G.975 defines the STM-16 signal as a minimum unit. In this event, therefore, the value of the aforementioned "n" is increased by a

10 factor of four from 16 to 64, so that the processing speed in the encoder and the decoder is the same as approximately 21 Mbit/s as mentioned above, where, however, the scale must be increased four times. For example, with the use of encoders and decoders each

15 having the processing capability of approximately 170 Mbit/s, 16 sets are sufficient for the STM-16 signal, whereas 64 sets are required for the STM-64 signal. Also, with the use of encoder/decoders each having the processing capability of approximately 2.7 Gbit/s, one

20 unit is sufficient for the STM-16 signal, whereas four units are required for the STM-64 signal. The increase in the scale is proportional to an increase in the bit rate. For this reason, when a client signal is STM-64 or the like, a codec unit including an encoder and a

25 decoder will be increased in size, resulting in a higher price of a device which contains the codec unit.



# SUMMARY OF THE INVENTION

It is an object of the present invention to provide a method for encoding/decoding an error correcting code suitable for maintaining an original transmission distance when the degree of time division multiplexing for an optical signal is increased, for maximizing a transmission distance for a mixture of optical signals at different bit rates under the wavelength division multiplexing, and for increasing a regenerator interval on condition that the degree of time division multiplexing is not changed, a transmitting apparatus using the method, and a network.

More particularly, the present invention provides a method for encoding/decoding an error correcting code which has a gain sufficient to address a double increase in the degree of time division multiplexing of optical signals transmitted through a single-core optical fiber; maintenance of an original transmission distance when such optical signals are wavelength multiplexed; and realization of a increase in a regenerator interval of optical signals by a factor of four, a transmitting apparatus using the method, and a network.

It is another object of the present invention to provide a method for encoding/decoding an error correcting code which has a high gain while ensuring the mutual connectivity with an existing transmission network into which the eight-error-correcting Reed-

Solomon code has been introduced, a transmitting apparatus using the method, and a network.

It is a further object of the present invention to provide a method for encoding/decoding an error correcting code suitable for long distance transmission of a Giga bits Ether signal, a transmitting apparatus using the method, and a network.

It is a further object of the present invention to provide a method for encoding/decoding an error correcting code for limiting an increase in the scale of apparatus when a client signal has a bit rate equal to or higher than that of STM-16, a transmitting apparatus using the same, and a network.

To provide solutions to the problems mentioned above, in a method for encoding an error correcting code according to the present invention, a client signal having a constant bit rate is segmented every a bytes to create code information blocks. The bit rate of the client signal is increased such that it has the code information block and an empty area of b bytes, and the ratio  $c/a$  is equal to or higher than 110 % to create a code block 3 comprised of c bytes. The code information block in the code block is encoded such that an error correcting code is included therein to have an encoding gain of 6dB or higher for a bit error ratio of  $10^{-12}$ . Associated check bits are placed in the empty area to eventually generate a super FEC signal.

Alternatively, a client signal having a constant bit rate is segmented every  $(K_r \times K_c)$  bytes to create an information block 100. The bit rate of the information block 100 is increased by a factor of  $\{N_r \times N_c\} / (K_r \times K_c)$  to create an coded block 130 comprised of  $(N_r \times N_c)$  bytes. The information block 100 is interleaved every arbitrary  $\delta$  bytes  $K_r$  times, and placed within  $(K_r \text{ rows} \times K_c \text{ columns})$  in the coded block 130 to create empty areas 110B, 110C, 120B. Then, each code subblock 10-i ( $i=1, 2, \dots, K_r$ ) in each of  $K_r$  rows is subjected to k-error-correction encoding (C1-encoding), and associated check bits are placed in the empty area 110B. Subsequently, every  $m$  consecutive bytes are fetched from each of the  $K_r$  code subblocks 10-i, and each of  $j_m$  code subblocks 20-j ( $j=1, 2, 3, \dots, j_m$ ) comprised of  $(m \times N_r)$  bytes is subjected to an n-error-correction encoding (C2-encoding), and associated check bits are placed in the empty area 120B.

Then,  $\{N_r \times N_c\} / (K_r \times K_c)$  is scaled to fall within a range of 110 % to 130 % in percentage notation, and the C1-encoding and the C2-encoding are combined to generate pseudo product codes or concatenated codes to provide a super FEC signal which has an encoding gain of 6 dB or higher for a bit error ratio of  $10^{-12}$ .

Also, the same frame structure is employed irrespective of the type of client signal.

BRIEF DESCRIPTION OF THE DRAWINGS

Preferred embodiments of the present invention will now be described in conjunction with the accompanying drawings, in which

5           Fig. 1 is a diagram of a frame structure for showing a method for encoding an error correcting code according to a first embodiment of the present invention;

10           Fig. 2 is a diagram of a frame structure for showing the method for encoding the error correcting code according to the first embodiment of the present invention;

15           Fig. 3 is a diagram of a frame structure for showing a method for encoding an error correcting code according to a second embodiment of the present invention;

20           Fig. 4 is a diagram of a frame structure for showing the method for encoding an error correcting code according to the second embodiment of the present invention;

Fig. 5 is a diagram of a frame structure for showing a method for encoding an error correcting code according to a third embodiment of the present invention;

25           Fig. 6 is a diagram of a frame structure for showing the method for encoding an error correcting code according to the third embodiment of the present invention;

Fig. 7 is a diagram of a frame structure for showing a method for encoding an error correcting code according to a fourth embodiment of the present invention;

5            Fig. 8 is a diagram of a frame structure for showing a method for encoding an error correcting code to a fifth embodiment of the present invention;

            Figs. 9A and 9B are tables each showing the types of possible codes for use in the method for  
10   encoding an error correcting code according to an eighth embodiment of the present invention;

            Fig. 10 a diagram of a frame structure for showing a method of encoding an error correcting code according to a ninth embodiment of the present  
15   invention;

            Fig. 11 a diagram of a frame structure for showing a method of encoding an error correcting code according to a tenth embodiment of the present invention;

20           Fig. 12 is a block diagram illustrating the configuration of a super FEC signal transmitter according to a thirteenth embodiment of the present invention;

            Fig. 13 is a block diagram illustrating the  
25   configuration of a super FEC signal transmitter according to a fourteenth embodiment of the present invention;

            Fig. 14 is a block diagram illustrating the

configuration of a super FEC signal receiver according to a fifteenth embodiment of the present invention;

Fig. 15 is a block diagram illustrating the configuration of a super FEC signal receiver according to a sixteenth embodiment of the present invention;

Fig. 16 is a block diagram illustrating the configuration of a transmitting apparatus according to a seventeenth embodiment of the present invention;

Fig. 17 is a block diagram illustrating the configuration of a transmitting apparatus according to an eighteenth embodiment of the present invention;

Fig. 18 is a block diagram illustrating the configuration of a transmitting apparatus according to a nineteenth embodiment of the present invention;

Fig. 19 is a diagram illustrating a network topology according to a twentieth embodiment of the present invention;

Fig. 20 is a diagram showing a time series relationship among a parallellized signal, a client signal and a super FEC signal; and

Fig. 21 is a diagram showing a time series relationship among a parallellized signal, a client signal and a super FEC signal.

#### DETAILED DESCRIPTION OF THE EMBODIMENTS

The present invention will hereinafter be described in detail with reference to the accompanying drawings.

A signal applicable to an embodiment may be a signal which has a fixed bit rate and can be segmented into code blocks of a fixed length, and an error correcting code applied thereto may be a systematic  
5 signal. For example, SDH- or SONET-based transmission signal is a signal formatted in frames at a cycle of 125 microseconds, and can be arbitrarily segmented into code blocks of a fixed length, so that this signal satisfies the foregoing definition.

10 In the following, assume that a Reed-Solomon code is defined as a code on Galois field (256), and a BCH code as a binary BCH code. Also, the Reed-Solomon code is abbreviated as the "RS code" for simplification.

15 (First Embodiment)

A method of encoding an error correcting code according to one embodiment of the present invention will be described below with reference to Figs. 1, 2, 20 and 21.

20 Figs. 1 and 2 show an information data area and an encoded area in a frame structure.

(Description of Encoding Side)

The following description is directed to an encoding side which receives a client signal from a  
25 transmission path on a client side, error-correction-encodes the client signal, and then transmits the resulting signal to a super line side as a super FEC signal.

While the client signal may be either an electric signal or an optical signal in practice, it is assumed herein that, when an optical signal is concerned, the optical signal converted to an electric  
5 signal is the client signal.

A client signal having serial bits arranged on a time series basis is segmented into blocks of ( $K_r \times K_c$ ) bytes (called the "first coded information block"), and each of the first coded information blocks  
10 is parallely expanded in  $K_r$  stages every predetermined consecutive bytes (every  $\delta$  bytes).

Here,  $K_r$ ,  $K_c$  are arbitrary integer values, and for example,  $K_r=16$  and  $K_c=238$ . A blank area 100 in Fig. 1 represents parallely expanded first coded  
15 information blocks. Each rectangle field in Fig. 1 indicates one byte, wherein bits in each byte may be oriented in the row direction or in the column direction. Bits oriented in the row direction indicate a parallel expansion of  $K_r$  bits, while bits oriented in  
20 the column direction indicate a parallel expansion of ( $K_r \times 8$ ) bits. In the following, the first coded information blocks are treated as the parallel expansion in a  $K_r$  stage, irrespective of the orientation of bits within a byte, however, with bits oriented  
25 in the column direction, ( $K_r \times 8$ ) may be newly processed as  $K_r$  in a manner similar to the following.

The parallel expansion may be organized in a sequence such that  $\delta$  consecutive bytes on a serial



client signal are mapped to serial  $\delta$  bytes on the first row in Fig. 1, the next continuous  $\delta$  bytes on the client signal are mapped to  $\delta$  serial bytes on a second row, and so on. The value of  $\delta$  may be arbitrary as long as it is a divisor of  $K_c$ . For example, the value of  $\delta$  may be one, or the number of bytes for the interleaving in the multiplexing rule when the client signal is a SONET/SDH signal. Further alternatively, in the parallel expansion, every  $\delta$  bits may be mapped instead of every  $\delta$  bytes. When every  $\delta$  bits are mapped, "every  $\delta$  bytes" may be replaced with "every  $\delta$  bits" in the following description. Fig. 20 shows a relationship between sequences of serial bits and bits of the client signal and those of a parallel signal. In Fig. 20,  $K_c^*$  indicates a value derived by dividing  $K_c$  by  $\delta$ .

Fig. 20 shows the relationship between sequences of bits and bytes of data when a client signal is converted into a parallellized client signal, and vice versa.

For converting a client signal into a parallellized client signal,  $\delta$  consecutive bytes (#1-1) on the serial client signal are mapped to  $\delta$  serial bytes (#1-1) of the first row in a parallel signal, and subsequently, every  $\delta$  consecutive bytes (#2-1, #3-1, ..., #Kr-1) on the serial client signal are mapped to every  $\delta$  bytes (#2-1, #3-1, ..., #Kr-1) on second through Kr-th rows of the parallel signal to arrange the  $(K_r \times \delta)$  consecutive bytes on the serial client

signal in  $K_r$  parallel rows. Similarly to the above, subsequent  $(K_r \times \delta)$  consecutive bytes on the serial client signal are also arranged in  $K_r$  parallel rows. Of course, after the signal is parallellized in this way, the respective rows are simultaneously transmitted in an apparatus of interest.

Conversely, for serializing a parallellized client signal to a client signal, the operation reverse to the above is performed.

10           A first coded information block signal of the parallellly expanded  $(K_r \times K_c)$  bytes is received, and its bit rate is increased by a factor of  $(N_c/K_c)$  to create an empty area of  $\{K_r \times (N_c - K_c)\}$  bytes. Areas 110B, 110C indicated by rightwardly inclining hatchings in Fig. 1  
15 correspond to the empty area. Here,  $N_c$  is an arbitrary integer value, for example, 255.

Next, regarding each of  $K_r$  rows (each having  $N_c$  bytes) as a code subblock 10-i ( $i=1, 2, \dots, K_r$ ), first encoding is performed independently on each code  
20 subblock 10-i (the resulting code is called the "C1 code"). Specifically, a check bit calculation associated with the C1-encoding is performed for a total of  $(K_c+1)$  bytes in the first to the  $(K_c+1)$ th columns in the area 110A in each of the code subblocks  
25 10-i, and resulting check bits are placed in a total of  $(N_c - K_c - 1)$  bytes in the  $(K_c+2)$ th to  $N_c$ -th columns in the area 110B.

As an example of the C1 code, a  $\phi$ -error-

correcting RS code (na, ka) or an  $\eta$ -error-correcting BCH code (nb, kb) may be used.

Here, the notation of an RS code (na, ka) generally refers to a symbol having a code length equal to na; a symbol having an information length equal to nb; and a symbol having (na-nb) check bits, wherein one symbol is one byte long in the case of a code on Galois field (256). The notation of a BCH code (nb, kb) means that the code length is nb bits; the information length is kb bits; and the check bits has a length of (nb-kb) bits.

As the foregoing RS codes, it is possible to use a code which has the respective parameters satisfying the following equations when Nc is 255 or less:

$$\begin{aligned} 15 \quad & 1 \leq \phi \leq [(Nc-Kc-1)/2] \\ & na=Nc \\ & ka=na-2 \times \phi \end{aligned}$$

Also, when Nc is 256, it is necessary to exclude one byte from a code region. If the first column is excluded, an RS code which has the parameters satisfying the following equations can be used:

$$\begin{aligned} & 1 \leq \phi \leq [(Nc-Kc-1)/2] \\ & na=Nc-1 \\ & ka=na-2 \times \phi \end{aligned}$$

25 If the 256th column is excluded, an RS code which has the parameters satisfying the following equations can be used:

$$1 \leq \phi \leq [(Nc-Kc-2)/2]$$

$$n_a = N_c - 1$$

$$k_a = n_a - 2 \times \phi$$

where  $[z]$  represents a maximum integer equal to or less than  $z$ .

5                   For the aforementioned BCH code, it is possible to use a BCH code based on Galois field  $(2^r)$  which has respective parameters satisfying the following equations:

$$1 \leq \eta \leq [(N_p - K_p - s)/r]$$

10                    $n_b = N_p$

$$k_b = n_b - r \times \phi$$

as a minimum integer that satisfies:

$$N_p < (2^r)$$

when  $N_p$  is not 2's factorial, where  $N_p$  is the number of  
15 bits in each code subblock 10-i; and  $K_p$  is the number of bits in the second to  $(K_c+1)$ th columns in each code subblock 10-i.

On the other hand, when  $N_p$  is  $2^r$ , it is necessary to exclude one byte from a code region. For  
20 example, it is possible to use a BCH code based on Galois field  $(2^r)$  which has parameters satisfying the following equations:

$$1 \leq \eta \leq [(N_p - K_p - s - 1)/r]$$

$$n_b = N_p - 1$$

25                    $k_b = n_b - r \times \phi$

with the last one bit selected as the excluded region in each code subblock 10-i, where  $s$  is one only when the number of parallel expansions in the parallel

expansion of  $K_r$  stages is  $(K_r \times 8)$  bits, and the code subblock 10-i ( $i=1, 2, \dots, K_r \times 8$ ) is constructed for each bit, and otherwise  $s$  is eight.

When the above  $k_a$  is larger than  $(K_c+1)$  or  
5 when  $k_b$  is larger than  $(K_p+s)$ , a region except for that required for the check bits in the area 110B may be used as an information region for encoding or set to a virtual fixed value.

Also, if a  $C_1$  code has the above  $n_a$  less than  
10 255 or  $n_b$  less than  $((2^r)-1)$ , it is regarded as a shortened code in which logically lacking information is virtually assumed to be zero.

Next,  $(K_r \times N_c)$  bytes of the entire  $K_r$   $C_1$ -  
encoded subblocks 10-i ( $i=1, 2, \dots, K_r$ ) are formatted  
15 into a second coded information block whose number of parallel stages is increased from  $K_r$  to  $N_r$  to create an empty area of  $\{(N_r - K_r) \times N_c\}$  bytes. In Fig. 2, an area 120A indicated by blank corresponds to the second coded information block, while an area 120B indicated by  
20 rightwardly inclined hatchings corresponds to the empty area. Here,  $N_r$  is an arbitrary integer value larger than  $K_r$ , for example, 18.

Then, after the number of parallel stages has been increased, the resultant signal is segmented into  
25 arbitrary  $m$  columns, i.e., every  $(N_r \times m)$  bytes. Each of the columns is designated a code subblock 20-j ( $j=1, 2, \dots, j_m$ ), and second encoding is performed independently on each of the code subblocks 20-j (the

resulting code is called the "C2 code").

Specifically, in each of the code subblocks 20-j, a check bit calculation for the C2-encoding is performed on a total of  $(K_r \times m)$  bytes from the first to  $K_r$ -th rows in the area 120A, and resulting check bits are placed in a total of  $\{(N_r - K_r) \times m\}$  bytes from the  $(K_r + 1)$ th to  $N_r$ -th rows in the area 120B, where  $j_m$  represents  $\langle N_c/m \rangle$ , and  $\langle z \rangle$  represents a minimum integer value equal to or larger than  $z$ .

10 Here, alternatively, the check bits of the code subblock 20-j ( $j=1, 2, \dots, j_m$ ) may be shifted and placed in a check bit area for the next code subblock 20-(j+1), in which case a delay time possibly caused by the encoding can be limited. In this event, the check  
15 bits of the last code subblock 20- $j_m$  are placed in a check bit area for a code subblock 20-1 of the next frame.

In another way, when  $m$  is not a divisor of  $N_r$  including one, the number of columns in the last code  
20 subblock 20- $j_m$  results in less than  $m$ . In such a case, the code subblock 20- $j_m$  may be excluded from those subjected to the C2-encoding, or the code subblock 20- $j_m$  may be C2-encoded together with the next second coded information block without interruption. In the  
25 latter case, appropriate encoding/decoding can be realized by inserting a particular framing pattern as described later in a method of using the first column.

As an example of the C2 code, a  $\lambda$ -error-

correcting RS code (nd, kd) or a  $\rho$ -error-correcting BCH code (ne, ke) may be used.

As the above RS code, it is possible to use a code which has the respective parameters satisfying the following equations when Nr is equal to or less than 255:

$$1 \leq \lambda \leq [(Nr - Kr) \times m / 2]$$

$$nd = Nr$$

$$kd = nd - 2 \times \lambda$$

10 On the other hand, when Nr is 256, one byte must be excluded from the code region, wherein it is possible to use an RS code which has the respective parameters satisfying the following equations:

$$1 \leq \lambda \leq [(Nr - Kr) \times m - 1] / 2]$$

15  $nd = Nr - 1$

$$kd = nd - 2 \times \lambda$$

while predetermined bytes in the area 120B are chosen as an excluded region.

For the BCH code, on the other hand, it is possible to use a BCH code based on Galois field ( $2^r$ ) which has the respective parameters satisfying the following equations:

$$1 \leq \rho \leq [(Nq - Kq) / r]$$

$$ne = Nq$$

25  $ke = ne - r \times \rho$

as a minimum integer which satisfies:

$$Nq < (2^r)$$

when Nq is not 2's fractional, where Nq is the number

of bits in each of the code subblocks 20-j, and Kq is the number of bits in the first to Nr-th rows in each of the code subblocks 20-j.

On the other hand, when Np is  $2^r$ , one bit must be excluded from a code region, and it is possible to use a BCH code based on Galois field ( $2^r$ ) which has the respective parameters satisfying the following equations:

$$\begin{aligned} 1 \leq \rho &\leq [(Nq - Kq - 1) / r] \\ ne &= Nq - 1 \\ ke &= ne - r \times \rho \end{aligned}$$

while predetermined bytes in the area 120B are chosen as an excluded region.

When the above kd is larger than ( $Kr \times m$ ) or when ke is larger than Kq, a region except for that required for the check bits in the area 120B may be used as an information region for encoding or set to a virtual fixed value.

Also, if a C2 code has the above nd less than 255 or ne less than  $((2^r) - 1)$ , it is regarded as a shortened code in which logically lacking information is virtually assumed to be zero.

Then, ( $Nr \times Nc$ ) bytes of a coded block 130, which has undergone the C1-encoding and the C2-encoding as described above, is interleaved in Nr stages every  $\varepsilon$  bytes from a row to another in the order reverse to the order in which the first coded information block was initially expanded in parallel, to convert the coded



block 130 to a digital signal which has serially arranged bits on a time series basis. After the resulting digital signal is scrambled as required, it is transmitted to the super line side as a super FEC  
5 signal. Here, the interleaving is performed in a sequence such that  $\varepsilon$  consecutive bytes on the first row in Fig. 2 are mapped to  $\varepsilon$  consecutive bytes on the serial digital signal,  $\varepsilon$  consecutive bytes on the second row are mapped to the next  $\varepsilon$  consecutive bytes  
10 on the serial digital signal, and so on. The value of  $\varepsilon$  may be arbitrary as long as it is a divisor of  $N_c$ , for example, it may be one, identical to  $\delta$ , or the number of bytes for the interleaving in the multiplexing rule when the client signal is a SONET/SDH  
15 signal. Further alternatively, in the digital conversion, every  $\varepsilon$  bits may be mapped instead of every  $\varepsilon$  bytes. When every  $\varepsilon$  bits are mapped, "every  $\varepsilon$  bytes" may be replaced with "every  $\varepsilon$  bits" in the aforementioned and following descriptions. Fig. 21 shows a  
20 relationship between sequences of serial bits and bytes of the parallel signal and those of a serialized super FEC signal. In Fig. 21,  $N_c^*$  indicates a value derived by dividing  $N_c$  by  $\delta$ .

Fig. 21 shows the relationship between  
25 sequences of bits and bytes of data when a super FEC signal is converted into a parallel signal, and vice versa.

For converting a super FEC signal to a

parallel signal,  $\varepsilon$  consecutive bytes (#1-1) on the serial super FEC signal are mapped to  $\varepsilon$  serial bytes (#1-1) on the first row of the parallel signal, and subsequently, every  $\varepsilon$  consecutive bytes (#2-1, #3-1, ..., #Nr-1) on the super FEC signal are mapped to every  $\varepsilon$  bytes (#2-1, #3-1, ..., #Nr-1) on the second through Nr-th rows of the parallel signal to arrange the consecutive ( $Nr \times \varepsilon$ ) bytes on the super FEC signal in Nr parallel rows. Similarly to the above,

10 subsequent consecutive ( $Nr \times \varepsilon$ ) bytes on the super FEC signal are also arranged in Nr parallel rows. Of course, after the signal is parallellized in this way, the respective columns are simultaneously transmitted in an apparatus of interest.

15           Conversely, for serializing a parallel signal to a super FEC signal, the operation reverse to the above is performed.

It can be seen that the parallel signal shown in Fig. 20, which has added thereto the check bits for the C1-encoding and the check bits for the C2-encoding,

20 appears to be the parallel signal shown in Fig. 21.

As a result, the bit rate of the super FEC signal is  $\{(Nr/Kr) \times (Nc/Kc)$  times as high as the bit rate of the client signal. It should be noted that the scrambling may be performed as appropriate in parallel.

25 For example, the scrambling may be performed on a parallellized signal in Nr stages before it is interleaved.

In the foregoing description, after the client signal at a fixed bit rate has been segmented into first coded information blocks, each of which is  $(K_r \times K_c)$  bytes long, the bit rate may be increased at a time by a factor of  $\{(N_r \times N_c)/(K_r \times K_c)\}$  to correspond to the coded block 130 of  $(N_r \times N_c)$  bytes long. Then, the first coded information blocks of  $(K_r \times K_c)$  bytes long may be interleaved  $K_r$  times on a byte-by-byte basis, and placed in a region comprised of  $(K_r \text{ rows} \times K_c \text{ columns})$ , which corresponds to the coded block 130, to create empty areas 110B, 110C, 120B.

(Method for Using First Column and Method for Inserting Information into First Column)

Into the first column in Figs. 1, 2, a framing pattern, and overhead for OAM&P (Operation, Administration, Maintenance and Provisioning) of a transmission network are inserted for establishing synchronization on the reception side. Specifically, at a stage after increasing the bit rate of the first coded information block having  $(K_r \times K_c)$  bytes by a factor of  $(N_c/K_c)$ , the framing pattern is inserted into a portion or the entirety of the first column, and the overhead for OAM&P of the transmission network is inserted into the remaining area. It should be noted that the overhead for OAM&P may not be essentially inserted.

Assume herein that at least two types or more of predetermined fixed values are inserted for the

framing pattern, in which case the same pattern values are sequentially arranged in an interleaving direction. For example, the same value (F6) hex as the A1 byte defined in SONET or SDH is inserted into a framing area F1 of ix bytes long from the first to ix-th rows, while the same value (28) hex as the A2 byte defined in SONET or SDH is inserted into a framing area F2 of (iy-ix) bytes long from (ix+1)th to iy-th rows. Here, (z) hex represents a value in hexadecimal notation. Also, ix and iy are arbitrary integer values which satisfy  $1 \leq ix \leq iy \leq Nr$ , where iz may be an arbitrary integer value in a range of one to  $[Nr/2]$ , so that  $(ix, iy) = (iz, iz \times 2)$  is satisfied.

Of course, the framing pattern values may be other than the foregoing, and are preferably pattern values which have the least possible repetitions of the same values.

In another way, a plurality (p) of second coded information blocks or a plurality (p) of coded blocks may be chosen to be a single multiframe, wherein a previously determined framing pattern may be inserted into an area assigned to the top second coded information block in the single multiframe or a portion or the entirety of the first column in the plurality of encoded blocks, while the overhead for OAM&P of a transmission line may be inserted into the remaining area and into the first column of each of second to p-th blocks.

Further, when  $m$  is not a divisor of  $N_r$  including one, and the last code subblock  $20-jm$  in the current second coded information block undergoes the C2-encoding together with the next second coded information block without interruption, a framing pattern set A is inserted into the first column in the current second coded information block, and a framing pattern set B different from the framing pattern set A is inserted into the first column of each of the next second coded information block to a second coded information block in which a certain code subblock  $20-jp$  ( $1 \leq jp \leq jm$ ) ends exactly on the  $N_r$ -th column. The decoding side can detect a second coded information block in which a code subblock  $20-1$  begins from the first column by finding the framing pattern set A, so that an appropriate decoding operation can be realized by beginning an decoding operation at the time this block position is first detected. As an example of the framing pattern set A, a value (F6) hex may be inserted into the framing area F1, and a value (28) hex may be inserted into the framing area F2. In this event, as an example of the framing pattern set B, a value (AA) hex may be inserted into the framing area F1, and a value (33) hex may be inserted into the framing area F2.

Alternatively, the overhead for OAM&P of a transmission network may be inserted instead of the framing pattern set B.

Also, when the super FEC signal is scrambled as described above, the scrambling is omitted in the areas in which the framing patterns are inserted.

(Description of Decoding Side)

5           Now, description will be made on the decoding side which receives and decodes a super FEC signal and then transmits the decoded signal to a communication path on the client side as a client signal.

10           On the decoding side, a signal is processed in the order reverse to the encoding side. After a super FEC signal, encoded as described above, is received through a transmission line from the super line side and frame-synchronization is established, the resulting signal is descrambled as required, and each  
15 of encoded blocks having  $(N_r \times N_c)$  bytes is parallelly expanded (de-interleaved) in  $N_r$  stages every  $\varepsilon$  bytes. The entire region in Fig. 2 corresponds to the coded blocks that have been parallelly expanded. It should be noted that the frame synchronization and descrambl-  
20 ing may be performed adequately in parallel. For example, the coded blocks may be parallelly expanded in  $N_r$  stages every  $\varepsilon$  bytes at this stage.

          Here, the de-interleaving is performed in a sequence such that  $\varepsilon$  consecutive bytes on a serial  
25 super FEC signal are mapped to  $\varepsilon$  serial bytes on the first row in Fig. 2, the next  $\varepsilon$  consecutive bytes on the super FEC signal are mapped to  $\varepsilon$  serial bytes on the second row, and so on, as shown in Fig. 21.

Subsequently, for  $j$ m code subblocks 20-j ( $j=1, 2, \dots, j$ m), C2 codes are decoded in the order in which these code blocks have been received (called the "C2 decoding").

5               Next, a check bit area 120B for the C2 code of  $\{(N_r - K_r) \times N_c\}$  bytes long in the  $j$ m C2-decoded code subblocks 20-j ( $j=1, 2, \dots, j$ m) are terminated for erasure, or completely ignored in a subsequent process.

              Next, C1 codes are decoded independently for  
10  $K_r$  coded subblocks 10-i ( $i=1, 2, \dots, K_r$ ) after the C2 decoding (called the "C1 decoding").

              Finally, the bit rate of the C1-decoded code subblocks 10-i ( $i=1, 2, \dots, K_r$ ) is reduced by a factor of  $(K_c/N_c)$ , and the check bit area for the C1 code of  
15  $\{K_r \times (N_c - K_c)\}$  bytes long, the framing pattern area and the overhead area are erased. Then, the code subblocks 10-i are interleaved every  $\delta$  bytes from the first to  $K_r$ -th rows in Fig. 1 from one row to another in  $K_r$  stages to restore an original client signal which has  
20 its bits serially arranged in a time serial manner. If necessary, the restored client signal is converted into an optical signal which is then outputted to the transmission path on the client side. Here, the interleaving is performed in a sequence such that  $\delta$  consecutive  
25 bytes on the first row in Fig. 1 are mapped to  $\delta$  consecutive bytes on the serial client signal,  $\delta$  consecutive bytes on the second row are mapped to the next  $\delta$  consecutive bytes on the serial client signal,

and so on, as shown in Fig. 20.

(Description of Separation/Termination of Overhead, and  
Performance Monitoring Method)

Assume that the processing involved in  
5 separation/termination of the overhead for OAM&P of a  
transmission network is performed at a particular  
position after the frame synchronization has been  
established, and before the bit rate is reduced for the  
C1-decoded code subblocks 10-i ( $i=1, 2, \dots, K_r$ ).

10 For monitoring the performance such as the  
number of bit errors and a bit error ratio on a trans-  
mission network, a BIP (Bit Interleaved Parity) parity  
may be added to the overhead for OAM&P, such that the  
performance can be monitored on the decoding side based  
15 on the number of error bits which can be detected by  
matching the BIP parity both or either of before  
decoding and after decoding. Alternatively, the  
performance may be monitored directly based on the  
number of error bits which were corrected in a decoder.  
20 Further alternatively, when either the C1 code or the  
C2 code is a Reed-Solomon code or a BCH code and its  
generator polynomial  $G(z)$  includes a factor  $(z+1)$ , the  
performance may be monitored using the result of a  
syndrome calculation associated with  $\alpha$  to zero-th power  
25 in the decoder. This monitoring utilizes the fact that  
the syndrome calculation associated with  $\alpha$  to zero-th  
power has a function equivalent to the BIP parity  
matching. Here,  $\alpha$  is a primitive element of Galois



field ( $2^n$ ) which is the basis for the Reed-Solomon code and BCH code.

In another way, threshold values may be set for the number of bit errors and the bit error ratio from an external control system, such that the actual number of bit errors and bit error ratio found by the foregoing performance monitoring method are compared with the thus set threshold values, respectively, and the external control system is notified of degradation alarm if any threshold value is exceeded.

The method for encoding a generator polynomial for the RS code and BCH code, check bit calculating method, decoding algorithm, i.e., syndrome calculating method, method for calculating an error position and error value based on the syndrome, and method for compensating for code shortening are well known, so that detailed description thereon is omitted.

The first embodiment can facilitate the encoding of an error correcting code which has a sufficient gain of 6 dB or more for a bit error ratio of  $10^{-12}$ . As a result, it is possible to readily encode an error correcting code which is suitable for maintaining a transmission distance when the degree of multiplexing is increased in the time division multiplexing, maximizing the transmission distance for a mixture of optical signals at different bit rates in the wavelength division multiplexing, and increasing a regenerator interval on condition that the degree of

multiplexing is not changed in the time division multiplexing.

(Second Embodiment)

A second embodiment of the method for encoding an error correcting code according to the present invention is shown in Figs. 3 and 4. Here, Figs. 3 and 4 each show an area for coded data in a frame structure.

The embodiment shown in Figs. 3, 4, which are similar to the embodiment shown in Figs. 1, 2, respectively, is a particular case where  $K_c=238$ ,  $N_c=255$ ,  $K_r=16$ , and  $N_r=18$ .

Also, with  $\delta=1$ , a client signal is parallellized to 16 bytes on a byte-by-byte basis. Each of the parallellized 16 bytes corresponds to 16 rows. Also, each byte is parallellized on a bit-by-bit basis, so that the client signal is parallellized to 128 row in consequence.

When code subblocks 10-i for the C1-encoding comprise 16 subblocks each having a length of 255 bytes corresponding to each of 16 rows, either of the following two can be employed as the C1 code:

. an eight-error-correcting RS code (255, 239); and

. an eleven-error-correcting shortened BCH code (2040, 1919) based on Galois field (2048).

Of course, a code having a lower correcting capability may also be used.

In another way, when the code subblocks 10-i for the C1-encoding comprise 128 subblocks each having a length of 255 bits corresponding to 128 parallellized bits, the following may be employed as the C1 code:

- 5                   . a double-error-correcting BCH code (255, 239) based on Galois field (256)

In Fig. 4, with m set to one, 255 code subblocks 20-j for the C2-encoding exist, wherein each code subblock has its bits arranged serially in the  
10 column direction. In this case, either of the following two can be employed as the C1 code:

- . a single-error-correcting shortened RS code (18, 16); and
- . a double-error-correcting shortened BCH  
15 code (144, 128) based on Galois field (256).

Alternatively, when m is set to two to create 128 code subblocks 20-j for the C2-encoding, and one column lacking in the last code subblock 20-128 is regarded virtually as zero, either of the following two  
20 may be employed as the C2 code:

- . a double-error-correcting shortened RS code (36, 32); and
- . a triple-error-correcting BCH code (288, 261) based on Galois field (512).

25                   Further alternatively, when m is set to eight to create 32 code subblocks 20-j for the C2-encoding, and one column lacking in the last code subblock 20-32 is regarded virtually as zero, either of the following

two may be employed as the C2 code:

- . an eight-error-correcting shortened RS code (144, 128); and

- . an eleven-error-correcting shortened BCH code (1152, 1031) based on Galois field (2048).

The bite rate of a super FEC signal in the second embodiment is approximately 1.2054 times as high as that of a client signal.

The second embodiment can facilitate the encoding of an error correcting code which has a sufficient gain of 8 dB for a bit error ratio of  $10^{-12}$ . As a result, it is possible to readily encode an error correcting code which is suitable for maintaining a transmission distance when the degree of multiplexing is increased in the time division multiplexing, maximizing the transmission distance for mixed optical signals at different bit rates in the wavelength division multiplexing, and increasing a regenerator interval on condition that the degree of multiplexing is not changed in the time division multiplexing.

(Third Embodiment)

Another embodiment of the method for encoding an error correcting code according to the present invention is shown in Figs. 5 and 6. Here, Figs. 5 and 6 each show an area for coded data in a frame structure.

The embodiment shown in Figs. 5, 6, which are similar to the embodiment shown in Figs. 1, 2, respec-

tively, is a particular case where  $K_c=232$ ,  $N_c=256$ ,  $K_r=56$ , and  $N_r=64$ .

Also, in a manner similar to the second embodiment, with  $\delta=1$ , a client signal is parallellized to 56 bytes on a byte-by-byte basis. Each of the parallellized 56 bytes corresponds to 56 rows. Also, each byte is parallellized on a bit-by-bit basis, so that the client signal is parallellized to 448 bits as a consequence.

10           When code subblocks 10-i for C1-encoding comprise 56 subblocks each having a length of 256 bytes corresponding to each of 56 rows, either of the following two may be employed as the C1 code:

          . an eleven-error-correcting RS code (255, 233) which has the last one byte excluded from a code region; and

          . a 16-error-correcting BCH code (2047, 1904) based on Galois field (2048) which has the last one byte excluded from a code region.

20           Of course, a code having a lower correcting capability may also be used.

          In another way, when the code subblocks 10-i for the C1 coding comprise 448 subblocks each having 256 bits corresponding to 448 parallellized bits, the following may be employed as the C1 code:

          . a double-error-correcting BCH code (255, 239) based on Galois field (256) which has the last one bit excluded from a code region.

In Fig. 6, when m is set to one, either of the following two may be employed as a C2 code:

. a four-error-correcting RS code (64, 56);  
and

5 . a seven-error-correcting BCH code (511, 448) based on Galois field (512) which has the last one bit excluded from a code region.

Alternatively, when m is set to two, either of the following two may be employed as the C2 code:

10 . an eight-error-correcting shortened RS code (128, 112); and

. a 12-error-correcting BCH code (1023, 448) based on Galois field (1024) which has the last one bit excluded from a code region.

15 Further alternatively, when m is set to four, either of the following two may be employed as the C2 code:

. a 15-error-correcting RS code (255, 225) which has the last one byte excluded from a code  
20 region; and

. A 23-error-correcting BCH code (2047, 1794) based on Galois field (2048) which has the last one bit excluded from a code region.

The bite rate of a super FEC signal in the  
25 third embodiment is approximately 1.2611 times as high as that of a client signal.

The third embodiment can further facilitate the encoding of an error correcting code having a

higher gain than the second embodiment.

While all of the foregoing embodiments have shown an example in which the bit rate of the first coded information block arranged in ( $K_r$  rows  $\times$   $K_c$  columns) is increased to convert it into a coded block arranged in ( $N_r$  rows  $\times$   $N_c$  columns), a predetermined check bit area may be created by increasing only the number of columns while maintaining the number of rows  $K_r$  constant. The following fourth and fifth embodiments show examples of this scheme.

(Fourth Embodiment)

Fig. 7 shows another embodiment of the method for encoding an error correcting code according to the present invention. Here, Fig. 7 shows an area for coded data in a form structure.

The fourth embodiment implements C2-encoding/decoding shown in Fig. 7, premised on the C1-encoding/decoding previously described in the first embodiment in connection with Fig. 1, and differs from the first embodiment in that a check bit area for a C2 code is defined at a position different from that shown in Fig. 2 (of the first embodiment). The following description will be centered on this difference.

In the foregoing embodiments, ( $N_r - K_r$ ) rows, which were created by increasing the number of parallel stages upon the C2-encoding, are used as the check bit area 120B for the C2 code.

On the other hand, in the fourth embodiment

shown in Fig. 7, the bit rate of each code subblock  
10-i ( $i=1, 2, \dots, K_r$ ) is increased by a factor of  
( $N_r/K_r$ ), and an empty area of  $\{(N_r-K_r) \times m/K_r\}$  columns  
(designated  $m_c$ ) is created for every  $m$  columns and used  
5 as a check bit area 120C-j ( $j=1, 2, \dots, j_m$ ) for the C2  
code, only when  $N_c$  is an integer multiple of  $m$  and  $(N_r \times m)$   
is an integer multiple of  $K_r$ . As a result, a total  
of  $(N_c + j_m \times m_c)$  columns are created. This number is also  
equal to  $(N_c \times N_r/K_r)$ . Here, in the fourth embodiment,  
10  $j_m$  is equal to  $(N_c/m)$ .

Then, each of  $(m+m_c)$  columns, i.e., each of a  
region comprised of  $(N_r \times m)$  bytes is defined as a code  
subblock 21-j ( $j=1, 2, \dots, j_m$ ). Here, an area 100  
corresponding to an original first coded information  
15 block is divided into the respective code subblocks 21-  
j to define areas 100B-j ( $j=1, 2, \dots, j_m$ ).

The C2-encoding is performed independently  
for each of the code subblocks 21-j segmented in the  
foregoing manner. For example,  $m_c=1$  when  $K_r=16$ ,  $N_r=18$ ,  
20 and  $m=8$ .

Also, for converting the code subblocks into  
a serial super FEC signal after the C2-encoding, inter-  
leaving is performed in  $K_r$  stages instead of  $N_r$  stages.  
As a result, the bit rate of the super FEC signal is  
25 increased to  $\{(N_r/K_r) \times (N_c/K_c)\}$  times as high as the bit  
rate of a client signal, thus providing the same result  
as the first embodiment.

According to the fourth embodiment, the check



bits for the C2 code can be positioned at the end of the C2 code in the transmission sequence, in other words, in the reception sequence, thereby making it possible to simplify a scheme for parallelly processing the encoding/decoding of the C2 code, and suppress a delay time possibly occurring due to the encoding.

(Fifth Embodiment)

Fig. 8 shows another embodiment of the method for encoding an error correcting code according to the present invention. Here, Fig. 8 shows an area for data to be encoded in a frame structure.

The fifth embodiment is generally similar to the preceding fourth embodiment except that the fifth embodiment employs a more general approach including the fourth embodiment. The following description will be centered on this respect.

In the fourth embodiment, the bit rate of each code subblock 10-i ( $i=1, 2, \dots, K_r$ ) is increased by a factor of  $(N_r/K_r)$ , and an empty area of  $\{(N_r - K_r) \times m/K_r\}$  columns is created for every  $m$  columns and used as a check bit area 120C-j ( $j=1, 2, \dots, j_m$ ) for the C2 code, on condition that " $N_c$  is an integer multiple of  $m$  and  $(N_r \times m)$  is an integer multiple of  $K_r$ ."

On the other hand, in the fifth embodiment, the bit rate of each of the code subblocks 10-i ( $i=1, 2, \dots, K_r$ ) is increased by a factor of  $\{1 + (\xi/m)\}$ , and an arbitrary empty area of  $\xi$  columns is created for every  $m$  columns and used as a check bit area 120c-j

( $j=1, 2, \dots, j_m$ ) for the C2 code. As a result, a total of  $(N_c + j_m \times \xi)$  columns are created.

Then, every  $(m + \xi)$  columns, i.e., each of segmented regions comprised of  $\{K_r \times (m + \xi)\}$  bytes, are defined as a code subblock 21-j ( $j=1, 2, \dots, j_m$ ). Here, an area 100 corresponding to the original first coded information block is divided into the respective code subblocks 21-j to define areas 100B-j ( $j=1, 2, \dots, j_m$ ).

10           The C2-encoding is performed independently for each of the code subblocks 21-j segmented as described above.

Also, for converting the code subblocks into a serial super FEC signal after the C2-encoding, interleaving is performed in  $K_r$  stages. As a result, the bit rate of the super FEC signal is increased to  $\{(1 + (\xi/m) \times (N_c/K_c))\}$  times as high as the bit rate of a client signal.

20           According to the fifth embodiment, the check bits for the C2 code can be positioned at the end of the C2 code in the transmission sequence, thereby making it possible to simplify a scheme for parallelly processing the encoding/decoding of the C2 code, and more flexibly encode a code which can suppress a delay time possibly occurring due to the encoding.

The transmission sequences shown in Figs. 1 through 8 indicate a sequence in which information is transmitted on a client signal and a sequence in which

information is transmitted on a super FEC signal. A transmission sequence as a parallellized signal is a "second direction of the transmission sequence" indicated in each figure. In other words, the respective rows are simultaneously transmitted for processing. It should be noted that for the C1-encoding/decoding, the columns may be processed in accordance with a further parallellization scheme, for example, in ( $K_r \times$  four stages), ( $K_r \times 16$  stages) or the like. Also, for the C2-encoding/decoding, the respective columns may be transmitted in a "first direction of the transmission sequence" indicated in each figure for simultaneous processing.

Also, as an overhead area, a predetermined area in the check bit area 120B for the C2 code may be used as a second overhead area, in addition to the area 110C, for inserting a portion or the entirety of the framing pattern and the information for OAM&P of a transmission line into this additional area.

(Sixth embodiment)

Another embodiment of the encoding method will be described below for the case where a client signal already has the frame structure shown in Fig. 1.

When a client signal is received and converted into a super FEC signal, the client signal is reframed for C1-encoding, without increasing the bit rate by a factor of ( $N_c/K_c$ ) for creating a check bit area for a C1 code, followed by a transition to the C2-

encoding process which specifically involves an increase in the bit rate for C2 codes, the C2-encoding, and the insertion of overhead. This scheme is called "single stage wrapper." Here, the reframing of a  
5 client signal means that a framing pattern of the client signal is detected to arrange the client signal as shown in Fig. 1, and information in an overhead area 110C of the client signal is terminated to insert again new information as required.

10 Further, when a client signal has been encoded with the same code as the C1 code, the client signal may be once C1-decoded for the existing C1 code and subsequently C1-encoded again (method 1); the client signal may be newly C1-encoded ignoring the  
15 existing C1 code (method 2); or the client signal may be once C1-decoded for the existing C1 code and left as it is (method 3), followed by a transition to the C2-encoding process, respectively.

Of course, double stages wrapper may be  
20 employed, wherein the bit rate of the client signal is increased and C1-encoded, followed by a transition to the C2-encoding process in the same method as the foregoing embodiments, without taking into account the frame format of the client signal (method 4).

25 Further alternatively, the overhead area 110C may be processed in a transparent manner without using as an overhead area, and a predetermined area in the bit check area 120B for the C2 code may be used as a

second overhead area.

On the contrary, when a super FEC signal is received and converted into a client signal, and either of the methods 1 - 3 has been used on the encoding side, the super FEC signal may be once C1-decoded for a C1 code and again C1-encoded (method 1B) after a C2 decoding process; the super FEC signal may be newly C1-encoded again without C1 decoding (method 2B); or the super FEC signal may be once C1-decoded and left as it is (method 3B). Then, the resulting signal may be outputted as the client signal without reducing the bit rate by a factor of  $(K_c/N_c)$  in either of the methods. Alternatively, when the method 4 has been used on the encoding side, the super FEC signal may be C2-decoded and C1-decoded using the same method as the foregoing embodiments, and outputted as the client signal after its bit rate is reduced (method 4B). Here, when the method 1, for example, is used on the encoding side, either of the methods 1B - 3B may be performed on the decoding side.

Further alternatively, a selection as to which of these methods 1 - 4 should be performed may be made on the encoding side based on settings from an external control system.

In addition, a selection as to which of these methods 1B - 4B should be performed may be made on the decoding side based on settings from an external control system, or automatically. When the selection

is made automatically, an arbitrary predetermined area in the overhead for OAM&P within the first column, for example, may be defined as an FSI byte into which a predetermined code value is inserted corresponding to an operation instruction for the decoding on the encoding side. On the decoding side, the code value in the FSI byte is detected to select any of the methods 1B - 4B corresponding to the detected code value, and the selected method is performed. In this case, a similar selection may be made as to the insertion of a code value corresponding to which operation instruction into the FSI byte on the encoding side based on settings from the external control system.

According to the sixth embodiment, it is possible to encode a high gain code to generate a super FEC signal while ensuring the mutual connectivity when a client signal has been C1-encoded.

In either of the foregoing embodiments, the C1-encoding and the C2-encoding may be performed in the reverse order on the encoding side, while the C1-decoding and the C2-decoding may be performed in the reverse order on the decoding side. In this event, on the encoding side, the bit rate is first increased by a factor of  $(N_r/K_r)$ , and  $j_{mb}$  code subblocks  $20-j$  ( $j=1, 2, \dots, j_{mb}$ ) are encoded with the C2 code. Subsequently, the bit rate is increased by a factor of  $(N_c/K_c)$ , and  $N_r$  code subblocks  $10-i$  ( $i=1, 2, \dots, N_r$ ) are encoded with the C1 code. Here,  $j_{mb}$  is equal to

<Kc/m>. Then, on the decoding side, the processing reverse to the foregoing is performed.

Also, in either of the foregoing embodiments, the two increases in the bit rate by a factor of  
5 (Nx/Kc) and by a factor of (Nr/Kr) or  $\{1+(\xi/m)\}$  may be initially performed in succession. In this case, the bit rate of serial data of a received client signal before parallel expansion, or the bit rate after the parallel expansion is increased by a factor of  $\{(Nc/Kc)$   
10  $\times(Nr/Kr)\}$  and  $[(Nc/Kc) \times \{1+(\xi/m)\}]$ , respectively, and the first coded information block is relocated at a predetermined position.

(Seventh Embodiment)

In the foregoing embodiments, the check bit  
15 areas 120B and 120C for the C2 codes may be left as they are, rather than eliminating them after the C2 decoding, such that the C2 decoding is performed again after the C1 decoding has been performed ignoring the check bit areas 120B, 120C for the C2 codes. Further,  
20 the C1 decoding may be performed again after this, or subsequently, the C2 decoding and the C1 decoding may be alternately repeated in sequence. The bit rate may be eventually reduced by a factor of  $\{(Kr/Nr) \times (Kc/Nc)\}$  such that an original client signal can be restored.  
25 In another way, after each of the C2 decoding and the C1 decoding has been eventually terminated, the bit rate may be reduced by a factor of (Kr/Nr) and by a factor of (Kc/Nc) in each process such that an original

client signal can be restored.

According to the seventh embodiment, the C2 decoding and the C1 decoding are alternately repeated in sequence, so that a higher gain can be provided than  
5 the case where the C2 decoding and the C1 decoding are each performed only once.

(Eighth Embodiment)

Fig. 9A shows examples of possible C1 codes which can be applied to a combination of  $K_c$ ,  $N_c$ , and  
10 Fig. 9B shows examples of possible C2 codes which can be applied to a combination of  $K_r$ ,  $N_r$ ,  $m$ ,  $\xi$ .

Fig. 9B shows the C2 codes for a set of  $(K_r, N_r, m)$  in the first through fourth embodiments, and also shows the C2 codes for a set of  $(K_r, m, \xi)$  in the  
15 fifth embodiment in the following relationship. Specifically, a certain set of  $(K_r, N_r, m) = (a, b, c)$  and a set of  $(K_r, m, \xi) = (c, a, b)$  have the same code length and check bit areas, the same code can be applied to these sets. Likewise, since a set of  $(K_r,$   
20  $N_r, m) = (a, b, c)$  and a set  $(K_r, N_r, m) = (a \times \beta, b \times \beta, c/\beta)$  also have the same code length and check bit areas, the same code can be applied to these sets. Further, for a set of  $(K_r, N_r, m) = (a, b, c)$  and a set of  $(K_r, N_r, m) = (d, e, f)$ , when  $(a \times c)$  is equal to  $(d \times f)$   
25 and  $(b \times c)$  is equal to  $(e \times f)$ , the same code can be applied to these sets. Likewise, for a set of  $(K_r, m, \xi) = (a, b, c)$  and a set of  $(K_r, m, \xi) = (d, e, f)$ , when  $(a \times b)$  is equal to  $(d \times e)$  and  $(a \times c)$  is equal to  $(d \times f)$ ,



the same code can be applied to these sets. Here,  $a$ ,  $b$ ,  $c$  are arbitrary integers, and  $\beta$  is an arbitrary integer which is a divisor of  $c$ .

If a code having a shorter code length, for example, in a range of 127 to 144 bits/bytes, and a simple decoding algorithm, for example, a one- to three-error-correcting RS/BCH code is employed as the C2 code at the cost of a lower correcting capability, it is possible to reduce a delay time associated with the encoding and decoding and simplify the scheme of encoding/decoding.

Also, generally, from the fact that with an optical fiber, a transmittable distance is reciprocally proportional to approximately a square of the bit rate due to variance and nonlinearity effects, and an increase in the encoding gain of an error correcting code is gradually reduced even if the bit rate is increased to extend a check bit area, the most efficient code can be provided by limiting the increase in the bit rate in a range of 110 % to 130% for encoding. For this reason, the ratio of the super FEC signal to the client signal in bit rate, when expressed in percentage, may be determined in a range of 110 % to 130 %, and the C1-encoding and the C2-encoding are performed such that check bits can be accommodated in such a redundancy bit area or empty area.

According to the eighth embodiment, it is possible to encode the most efficient code which allows

for flexible C1-encoding and C2-encoding and maximizes the transmittable distance.

(Ninth Embodiment)

Fig. 10 shows another embodiment of the method for encoding an error correcting code according to the present invention.

The ninth embodiment differs from the aforementioned embodiments in that the sequence of columns is exchanged before encoded code subblocks are interleaved in  $N_r$  stages, after the C2-encoding has been performed as described in the first through fifth embodiments. The following description will be centered on this difference.

After the C2-encoding has been performed, the first columns  $20-j-1$  in respective code subblocks  $20-j$  ( $j=1, 2, \dots, j_m$ ) are arranged in order from the subblock having the smallest value of  $j$  to create  $j_m$  columns. Next, the second columns  $20-j-2$  in the respective code subblocks  $20-j$  are arranged in order likewise from the subblock having the smallest value of  $j$  to create a total of  $(2 \times j_m)$  columns. Subsequently, the third columns  $20-j-3$  through the  $m$ -th columns  $20-j-m$  in the respective code subblocks  $20-j$  are similarly manipulated to create a total of  $(m \times j_m)$  columns. The signal relocated in this way is used as the coded blocks which is then interleaved in  $N_r$  stages every  $\varepsilon$  bytes from a row to another, in a manner similar to the first through fifth embodiments, to generate a super

FEC signal.

On the decoding side, the original code subblocks 20-j ( $j=1, 2, \dots, j_m$ ) are restored in the original sequence by performing the reverse arrangement, followed by the C2 decoding and the C1 decoding.

When the above  $N_r$  is replaced with  $K_r$ , and  $m$  with  $m_c$ , the ninth embodiment may be applied to the fourth embodiment. Also, when the above  $N_r$  is replaced with  $K_r$ , and  $m$  with  $(m+\xi)$ , the ninth embodiment may also be applied to the fifth embodiment.

Of course, the ninth embodiment may be applied to the sixth and seventh embodiments.

Further, when the above  $N_r$  is replaced with  $K_r$ , and  $j_m$  with a proper value equal to or larger than two, and the rearrangement is performed in a manner similar to the foregoing after the C1-encoding has been performed, the ninth embodiment may also be applied to single encoding with the C1 code.

Also, regarding the super FEC signal rearranged in the manner described above as a client signal, the bit rate may be further increased to perform the C1-encoding and the C2-encoding as in the aforementioned embodiments, or the rearrangement may be repeated a plurality of times to generate a super FEC signal. In this event, on the decoding side, the operation reverse to that on the encoding side, i.e., a sequence of reverse arrangement  $\rightarrow$  C2 decoding  $\rightarrow$  C1 decoding  $\rightarrow$  bit rate reduction are repeated the same

number of times as the encoding side.

While in the foregoing description, the C2-encoding is performed before the sequence of the columns is changed, the sequence of the columns may be changed immediately after the C1-encoding is performed and subsequently the C2-encoding may be performed. In this case, similar to the single encoding with the C1 code, the rearrangement similar to the foregoing may be performed after the above  $N_r$  is replaced with  $K_r$ , and  $j_m$  with a proper value equal to or more than two.

According to the ninth embodiment, even if the super FEC signal suffers a large burst of errors, the errors are distributed to different C1 code areas and different C2 code areas by the reverse arrangement on the decoding side, so that the super FEC signal can have a high error correcting capability.

(Tenth Embodiment)

Fig. 11 shows another embodiment of the error correcting code according to the present invention.

The tenth embodiment differs from the foregoing embodiments in that, after performing the C2-encoding described in the first through third embodiments, respective rows are slightly moved in a forward or backward direction before code subblocks are interleaved in  $N_r$  stages. The following description will be centered on this difference.

After the C2-encoding is performed, for a total of  $N_r$  rows of code subblocks  $10-i$  ( $i=1, 2, \dots$ ,

Kr) and (Nr-Kr) rows for the C2 code, a second row (designated 130-1-2 in Fig. 11) is shifted temporally backwardly by jd bytes and located at the shifted position, where jd is an arbitrary integer value equal to or more than one. Next, a third row (designated 130-1-3 in Fig. 11) is shifted temporally backwardly by (2×jd) bytes and located at the shifted position. Subsequently, similar manipulations are performed for third through Nr-th rows, with the result that an Nr-th row (designated 130-1-Nr in Fig. 11) is located at a position shifted temporally backwardly by (Nr×jd) bytes. As a result, data in adjacent coded blocks before the rearrangement coexist in at least (Nr×jd) columns after the rearrangement.

Here, in Fig. 11, the first column in the coded block 130 is excluded from the rearrangement such that the framing pattern can be readily detected on the decoding side. However, the first column may also be rearranged as the case may be.

The signal rearranged in the manner described above is interleaved in NR stages every  $\varepsilon$  bytes from a row to another in a manner similar to the first through third embodiments, to generate a super FEC signal. On the decoding side, a reverse arrangement is performed to restore the original sequence of the rows, followed by the C2 decoding and the C1 decoding.

The tenth embodiment can also be applied to the fourth and fifth embodiments when the above Nr is

replaced with Kr.

Of course, the tenth embodiment can also be applied to the sixth and seventh embodiments.

The tenth embodiment can further be applied  
5 to the single encoding with the C1 code when the above Nr is replaced with Kr, and the rearrangement similar to the foregoing is performed after the C1-encoding.

Also, regarding the super FEC signal  
rearranged in the manner described above as a client  
10 signal, the bit rate may be further increased to perform the C1-encoding and the C2-encoding as in the aforementioned embodiments, or the rearrangement may be repeated a plurality of times to generate a super FEC signal. In this event, on the decoding side, the  
15 operation reverse to that on the encoding side, i.e., a sequence of reverse arrangement → C2 decoding → C1 decoding → bit rate reduction are repeated the same number of times as the encoding side.

While in the foregoing description, the  
20 positions of the respective rows are shifted after the C2-encoding has been performed, the positions of the respective rows may be shifted immediately after the C1-encoding is performed and subsequently the C2-encoding may be preformed. In this case, similar to  
25 the single encoding with the C1 code, the rearrangement may be performed in a manner similar to the foregoing after the above Nr is replaced with Kr and the C1-encoding is performed.

According to the tenth embodiment, even if the super FEC signal suffers a large burst of errors, the errors are distributed to different C1 code areas and different C2 code areas by the reverse arrangement  
5 on the decoding side, so that the super FEC signal can have a high error correcting capability.

(Eleventh Embodiment)

The framing pattern area and the overhead area for OAM&P of a transmission network in the super  
10 FEC signal, for example, the first column in Figs. 1 through 7, may be excluded from data subjected to the C1-encoding and the C2-encoding. When these areas are excluded, the first column may be encoded as virtually regarded as (00) hex on the encoding side, while the  
15 first column may be decoded as regarded virtually as (00) hex likewise on the decoding side. In addition, an external control system may be used to control whether or not these areas are excluded.

In this event, the encoding/decoding may be  
20 performed by selecting whether values in the first column are used as they are or they are virtually regarded as (00) hex when "excluded"/"not excluded" is set. Further, in each of the C1 decoding and the C2 decoding on the decoding side, settings from the  
25 external control system may be relied on to determine whether or not the first column should be excluded from a C1 code area and a C2 code area, or such a determination may be automatically performed. When the deter-

mination is automatically performed, an arbitrary predetermined area of the overhead for OAM&P in the first column is defined as an FSIB byte, and a predetermined code value corresponding to the determination as to whether or not the first column is encoded is inserted into the FSIB byte on the encoding side. On the decoding side, the code value in the FSIB byte is detected to perform an operation corresponding to the detected code value. The FSIB byte may be the  
5  
10  
15  
20  
aforementioned FSI byte. Alternatively, the foregoing settings and automatic operation may be performed independently on the framing pattern area and the overhead area for OAM&P of a transmission network. Further alternatively, the overhead area for OAM&P may be divided into a plurality of areas such that the foregoing settings and automatic operation are performed independently on the respective divided areas. In addition, the foregoing settings and automatic operation may be performed independently on the C1 code and the C2 code, respectively.

According to the eleventh embodiment, it is possible to independently set whether or not the framing pattern area and the overhead area for OAM&P should be encoded for each of the C1 code and the C2  
25  
code, to make OAM&P of a transmission network more flexible and easier, and to automatically perform OAM&P of the transmission network without intervention of the operator.



(Twelfth Embodiment)

Similar to the automatic operation approach in the eleventh embodiment, the decoding operation may be automatically turned ON and OFF. For example, an  
5 arbitrary predetermined area of the overhead for OAM&P in the first column is defined as an FSIC byte, and a predetermined code value corresponding to a determination as to whether or not the encoding is performed is inserted into the FSIC byte on the encoding side. On  
10 the decoding side, the code value in the FSIC byte is detected to turn the decoding operation ON when the code value indicates that the encoding has been performed, and to turn the decoding operation OFF when the code value indicates that the encoding has not been  
15 performed. Here, the FSIC byte may be the aforementioned FSI byte or FSIB byte. Also, when a transition is made from "not encoded" to "encoded," a predetermined code value corresponding to the encoded case may be inserted into the FSIC byte which belongs to a block  
20 that is temporally previous to the first encoded block, from which the encoding is actually started, or the second encoded block. Further, on the decoding side, an operation corresponding to a detected code value may be performed only when the same code value is detected  
25 in the FSIC byte temporally continuously M times. In addition, the insertion of a code value into the FSIC byte and automatic decoding may be independently performed on the C1 code and the C2 code, respectively,

in the manner described above.

According to the twelfth embodiment, it is possible to automatically decode the C1 code and the C2 code independently of each other, to make OAM&P of a transmission network more flexible and easier, and to automatically perform OAM&P of the transmission network without intervention of the operator.

In all of the foregoing embodiments, the client signal may be any of the following signals.

10 Additionally, other than the following signals, the client signal may be an arbitrary binary digital signal which has a temporally constant bit rate, or an optical signal converted from such a binary digital signal.

. Any of OC-1, OC-3, OC-12, OC-48, OC-192 and  
15 OC-768 signals conforming to the SONET standard.

. Any of STM-1, STM-4, STM-16, STM-64 and STM-256 signals conforming to the SDH standard.

. Any of 1000 Base-SX, 1000 base-LX and 1000 Base-Cx signals defined in IEEE standard 802.3z (so-  
20 called Giga bits Ether signals).

. A signal, the bit rate of which is increased to 125 % using an 8B10B code defined in IEEE standard 802.3Z.

. A signal generated by terminating the  
25 above-mentioned Giga bits Ether signal or an 8B10B code of a signal which comprises the 8B10B code, and reducing the bit rate to 80 %.

. A signal generated by compressing an

arbitrary data signal using a predetermined data compression tool.

. An output signal of a multiplexing transmitting apparatus disclosed in Japanese Patent Application No. 8-138011.

. A signal defined in ITU-T Recommendation G.975.

. A signal on the OCh (Optical Channel) layer defined in ITU-T Recommendation G.872 (established in 1999).

. For any of the signals listed above, a signal generated by time division multiplexing a plurality of arbitrary signals; a signal having a bit rate of 4.97664 Gbit/s generated by time division multiplexing two OC-48 signals; a signal having a bit rate of 19.90656 generated by time division multiplexing two STM-64 signals; and a signal having a bit rate of 5.0 Gbit/s generated by time division multiplexing four 1.25 Gbit/s Giga bits Ether signals.

. Any of the signals listed above, the bit rate of which is increased by a factor of (255/238) or (256/240).

. Any of the signals listed above, the bit rate of which is increased by a factor of two, and encoded with convolutional codes with coding ratio of a half.

. A super FEC signal which is encoded as described in the foregoing embodiments with any of the

signals listed above used as a client signal.

. A signal generated by time division multiplexing a plurality of super FEC signals.

As an example, with an OC-48 signal having a  
5 bit rate of 2.48832 Gbit/s or an STM-16 signal used as  
a client signal, when the number of stages  $K_r$  in the  
parallel expansion is chosen to be four, and all bits  
in each byte are parallelly expanded, a total of 32  
bits of parallel expansion is provided, and the bit  
10 rate per bit is 77.76 Mbit/s (Mega Bits Per Second).  
In another way, when  $K_r$  is chosen to be eight, the bit  
rate per bit is 38,88 Mbit/s; and when  $K_r$  is chosen to  
be 16, the bit rate per bit is 19.44 Mbit/s.

Similarly, with an OC-192 signal having a bit  
15 rate of 9.95328 Gbit/s or an STM-64 signal used as a  
client signal, when the number of stages  $K_r$  in the  
parallel expansion is chosen to be 16, and all bits in  
each bytes are parallelly expanded, a total of 128 bits  
of parallel expansion is provided, and the bit rate per  
20 bit is 77.76 Mbit/s. In another way, when  $K_r$  is chosen  
to be 32, the bit rate per bit is 38,88 Mbit/s; and  
when  $K_r$  is chosen to be 64, the bit rate per bit is  
19.44 Mbit/s.

Also, with the number of stages  $K_r$  in the  
25 parallel expansion fixed to 16, i.e., for a total of  
128 bits, the bit rate per bit may be varied in accord-  
ance with the bit rate of a client signal, such that  
the bit rate per bit of a parallel signal is set to

77.76 Mbit/s when the client signal is an OC-192 signal  
or an STM-64 signal; the bit rate per bit is set to  
19.44 Mbit/s when the client signal is an OC-48 signal  
or an STM-16 signal; and the bit rate per bit is set to  
5 4.86 Mbit/s when the client signal is an OC-12 signal  
or an STM-4 signal.

Further, when the aforementioned Giga bits  
Ether signal or 8B10B encoded signal is used as a  
client signal, the bit rate may be maintained unchanged  
10 while the 8B10B code is terminated. The termination of  
the 8B10B code, used herein, means restoration of data  
before it is 8B10B encoded. In this way, the amount of  
data is reduced to 80 %, so that the remaining 20 % of  
capacity, i.e., 25 % of capacity for the amount of data  
15 after the termination of the 8B10B code, is provided as  
an empty area which can be freely used. For example,  
with 1.25 Gbit/s Giga bits Ether signal, a capacity of  
0.25 Gbit/s is provided as an empty area which can be  
freely used. For terminating the 8B10B code, an idle  
20 pattern previous to the end of the 8B10B code may be  
removed and a proper delimiter pattern may be inserted  
instead so as to clearly find the boundary between  
adjacent packets. Alternatively, the idle pattern  
previous to the end of the 8B10B code may be converted  
25 into a proper pattern for identification such that the  
capacity is reduced to Y % ( $Y < 100$ ) after the termina-  
tion of the 8B10B code. Further alternatively, each 8-  
bit data may be converted into 9-bit data by a

predetermined method after the termination of the 8B10B code to reduce the bit rate to 90 %. For example, a bit having the value "0" may be added to the head of each 8-bit data in packets to increase the number of bits to a total of nine bits, while an arbitrary 9-bit section having the first bit having the value "1" and the subsequent eight bits arranged in a predetermined pattern may be used as a delimiter pattern which may be placed between packets.

10           In any case, when a capacity of 6 % or more is provided as an empty area, which can be freely used, with respect to the entire data capacity after the termination of the 8B10B code, this area may be used as a check bit area for the C1 code, and as a check bit  
15           area for the C2 code to perform the C1-encoding in the aforementioned embodiments, and further the C2-encoding as well. Then, the 8B10B code may be restored upon reproducing the client signal on the decoding side. In this way, the super FEC signal can be encoded without  
20           increasing the bit rate.

          Likewise, it is also possible to encode the super FEC signal without increasing the bit rate when an arbitrary data signal is compressed to reduce the amount of data using a predetermined data compression  
25           tool, while a capacity of 6 % or more with respect to the capacity of compressed data is provided as an empty area, which can be freely used, for a signal, the bit rate of which is maintained unchanged.

Further, it is also possible to perform the encoding/decoding on each of wavelength division multiplexed signals at respective wavelengths in a single optical fiber core line as a client signal, or  
5 to perform the encoding/decoding on a signal generated by time division multiplexing the signals at respective wavelengths as a client signal. It is further possible to assign a plurality of super FEC signals to different wavelengths to transmit the plurality of super FEC  
10 signals through a single optical fiber core line in a wavelength division multiplexing scheme.

While any of the foregoing embodiments employs a pseudo product code or concatenated code using the C1 code as an outer code and the C2 code as  
15 an inner code, the encoding may be performed only with a single code. For example, a client signal is converted into the frame structure shown in Fig. 1, in a manner similar to the foregoing embodiments, and then is subjected to the C1-encoding. The C1-encoded data  
20 is interleaved in  $K_r$  stages every  $\varepsilon$  bytes as it is to generate a super FEC signal. On the decoding side, the operation reverse to the above is performed to restore the client signal.

As an example in this case,  $\delta$  related to the  
25 parallelization of a client signal having a bit rate ( $\xi$ ) Gbit/s is set to one;  $K_r$  to 16 to parallelize all bits in each byte to a total of 128 parallel signals;  $K_c$  to 238;  $N_c$  to 255; C1 to an eight-error-correcting

Reed-Solomon code (255, 239); and the encoding processing speed for each of the total of the 128 parallel signals to  $\{(\xi/128) \times 1000\}$  Mbit/s before increasing the bit rate, and to  $\{\xi/128\} \times (255/238) \times 1000\}$  Mbit/s after increasing the bit rate. The processing speed for the decoding is set in a similar manner. For example, when the client signal is an OC-192 signal having a bit rate of 9,95328 Gbit/s or an STM-64 signal, the processing speed for each parallel signal is set to 77.76 Mbit/s before increasing the bit rate, and to approximately 83.4 Mbit/s after increasing the bit rate. Also, for example, for a client signal having a bit rate of 12.5 Gbit/s, the processing speed for each parallel signal is set to 97.65625 Mbit/s before increasing the bit rate, and to approximately 104.7 Mbit/s after increasing the bit rate. Further, for example, for a client signal having a bit rate of 19,90656 Gbit/s, the processing speed for each parallel signal is set to 155.52 Mbit/s before increasing the bit rate, and to approximately 166.7 Mbit/s after increasing the bit rate. Further, for a client signal having a bit rate of 39.81312 Gbit/s, the processing speed for each parallel signal is set to 311.04 Mbit/s before increasing the bit rate, and to approximately 333.3 Mbit/s after increasing the bit rate. In any case, since each of 16 parallel signal sets, each comprised of eight parallel signals, is independently encoded and decoded, so that apparatus involved in the encoding/decoding



have a constant scale suitable for 16 sets, irrespective of the bit rate of any client signal. By thus employing a consistent parallellization scheme at all times irrespective of the bit rate of a particular client signal, it is possible to limit an increase in the scale of apparatus involved in the encoding/decoding since the number of parallellized signals is consistent even if the bit rate of the client signal is increased.

10               Furthermore, when a client signal is an OC-192 signal, an STM-64 signal, or a signal having a bit rate of 12.5 Gbit/s, the client signal is parallellized in a manner similar to the foregoing, whereas for a signal having a bit rate equal to an integer multiple  
15               of the bit rate of these signals, the number of parallellized signals may be increased by a factor of the integer multiple ( $\omega$ ). For example, for a signal having a bit rate of 9.95328 Gbit/s,  $K_r$  is set to 16, and all bits in each byte are parallellized to generate  
20               a total of 128 parallellized bits in the manner described above, whereas for a signal having a bit rate of  $(\omega \times 9.95328)$  Gbit/s,  $K_r$  is set to  $(\omega \times 16)$ , and all bits in each byte are parallellized to generate a total of  $(\omega \times 128)$  parallellized bits. In this way, the  
25               processing speed for each parallel signal is fixed to 77.76 Mbit/s before increasing the bit rate, and to approximately 83.4 Mbit/s after increasing the bit rate, thereby making it possible to conform to the

operating speed of LSIs fabricated by a silicon process and to limit an increase in the scale of apparatus involved in the encoding/decoding.

(Thirteenth Embodiment)

5                Fig. 12 illustrates a super FEC signal transmitter according to a thirteenth embodiment of the present invention. Here, Fig. 12 is a block diagram of the super FEC signal transmitter 2.

10                The super FEC signal transmitter 2 receives a client signal 200, and outputs it as a super FEC signal 250. A clock extraction unit 210 restores from the received client signal 200 a clock signal 210C at the same bit rate as that of the client signal 200. A clock divider unit 211 divides the clock signal 210C  
15                from the clock extraction unit 210 to a processing rate at a first stage in the super FEC signal transmitter 2, for example, at a frequency  $1/Kr$  times or  $1/(8 \times Kr)$  times as high as the original clock signal, and outputs the divided clock signal as a clock signal 211C.  
20                Alternatively, the super FEC signal transmitter 2 may receive a clock signal at a predetermined frequency from the outside as required, and synchronize this clock signal to the clock signal extracted in the clock extraction unit 210, using a PLL (Phase Locked Loop)  
25                circuit or the like. The resulting signal may be used as the clock signal 211C.

                 A serial/parallel conversion unit 212 parallellizes the received client signal 200 in  $Kr$

stages every  $\delta$  bytes such that the period and phase of one bit thereof are equal to those of the clock signal 211C, and outputs the parallellized client signal.

A first clock rate conversion unit 213  
5 increases the frequency of the clock signal 211C from the clock divider unit 211 by a factor of  $(N_c/K_c)$ , and outputs the resulting clock signal as a first clock signal 213C.

A first frame conversion unit 214 increases  
10 the bit rate of each of parallel data signals from the serial/parallel conversion unit 212 by a factor of  $(N_c/K_c)$  using the timing of the first clock signal 213C from the first clock rate conversion unit 213, places the original parallel data signals in the area 100  
15 within the frame format as shown in Figs. 1, 3, 5, and outputs the signals.

An overhead processor unit 215 generates overhead information for OAM&P of a transmission network, framing pattern and so on, which are to be  
20 inserted into a super FEC signal for transmission, and outputs a portion or the entirety of a variety of the information 215a, 215b, 215c to a first overhead insertion unit 216, a second overhead insertion unit 218 and a third overhead insertion unit 222, respec-  
25 tively, for processing therein.

The first overhead insertion unit 216 inserts a variety of information 215a from the overhead processor unit 215 into predetermined positions within

a data signal from the first frame conversion unit 214, for example, predetermined positions in the area 110C shown in Figs. 1, 3, 5, and outputs the data signal having the information 215a inserted therein.

5           A first encode processor unit 217 performs the C1-encoding described in the aforementioned embodiments on the output data signal from the first overhead insertion unit 216. The C1-encoding is performed independently and simultaneously on each of Kr code  
10 subblocks 10-i ( $i=1, 2, \dots, Kr$ ). The processor unit 217 may be comprised of Kr C1-encode modules 217-MDJ-i ( $i=1, 2, \dots, Kr$ ) which handle Kr code subblocks 10-i, respectively.

          The second overhead insertion unit 218  
15 inserts a variety of information 215b from the overhead processor unit 215 into predetermined positions previously defined in the data signal from the first encode processor unit 217, for example, predetermined positions in the area 110C shown in Figs. 1, 3, 5, and  
20 outputs the data signal having the information 215b inserted therein.

          A second clock rate conversion unit 219 increases the frequency of the first clock signal 213C from the first clock rate conversion unit 213 by a  
25 factor of  $(N_r/K_r)$  or  $\{1+(\xi/m)\}$ , and outputs the resulting clock signal as a second clock signal 219C.

          A second frame conversion unit 220 increases the bit rate of each of the parallellized data signals

from the second overhead insertion unit 218 by a factor of  $(N_r/K_r)$  or  $\{1+(\xi/m)\}$  using the timing of the second clock signal 219C from the second clock rate conversion unit 219, places the original parallel data signals in  
5 the area 100B within the frame format as shown in Fig. 7 or 8, and outputs the signals. This is designated the "case 1." Alternatively, the second frame conversion unit 220 creates  $(N_r-K_r)$  stages of parallel areas for the data signals from the second overhead insertion  
10 unit 218, places the original parallel data signals in the area 100 within the frame format as shown in Figs. 2, 4, 6, and outputs the parallel data signals in the frame format. This is designated the "case 2."

A second encode processor unit 221 performs  
15 the C2-encoding described in the aforementioned embodiments on the output data signal from the second frame conversion unit 220. In this event, the second encode processor unit 221 performs the C2-encoding on each of  $j_m$  code subblocks 20-j ( $j=1, 2, \dots, j_m$ ) on a time  
20 series basis in such a way that the C2-encoding of a code subblock 20-2 is started after a code subblock 20-1 has been C2-encoded or while it is being C2-encoded. Then, the second encode processor unit 221 processes each of the code subblocks 20-j which remain parallelly  
25 expanded in  $K_r$  stages or  $N_r$  stages. For example, in a check bit calculation, parallelly inputted  $K_r$  bytes or  $N_r$  bytes may be subjected to a division/residue calculation using a generator polynomial, after

performing a carry operation in accordance with the position of each byte or bit in the parallel arrangement. A delay time associated with the encoding can be reduced by using a code of a short length which has a small  $m$  as the C2 code.

A third overhead insertion unit 222 inserts a variety of information 215c from the overhead processor unit 215 into predetermined positions in the data signal from the second encode processor unit 221, for example, predetermined positions in the area 110C shown in Figs. 1, 3, 5, and outputs the data signal having the information 215c inserted therein.

A clock multiplier unit 223 multiplies the frequency of the second clock signal 219C from the second clock rate conversion unit 219 by an integer multiple, for example, by  $K_r$  or  $(8 \times K_r)$  when the second frame conversion unit 220 is in the case 1 and by  $N_r$  or  $(8 \times N_r)$  when in the case 2, and outputs the resulting clock signal as a third clock signal 223C. Alternatively, a clock signal at a predetermined frequency may be received from the outside as required, and used as the third clock signal 223C.

A scrambler 224 randomizes the data signal and outputs the randomized data signal so as to prevent the same bit values from being transmitted successively. For example, the scrambler 224 performs parallel processing so as to provide the same result as that produced when a serial data signal from the next

parallel/serial conversion unit 225 is scrambled using a primitive polynomial of a predetermined order number as a generator polynomial. Alternatively, the scrambler 224 may be located subsequent to the parallel/serial converter 225 and used as a 1-bit serial processing scrambler.

The parallel/serial conversion unit 225 interleaves a parallel data signal in  $K_r$  stages or  $N_r$  stages from the scrambler 224 every  $\varepsilon$  bytes such that the period and phase of its one bit are equal to those of the third clock signal 223C to serialize the sequence of the bits on a time series basis, and outputs the serialized signal as a super FEC signal 250.

In the components described above, each component from the first overhead insertion unit 216 to the second overhead insertion unit 218 operates at the timing of the clock signal 213C. Each component from the second encode processor unit 221 to the scrambler 224 operates at the timing of the clock signal 219C.

In the foregoing configuration, the super FEC signal transmitter 2 may be controlled from an external control system 9. For example, the external control system 9 may control the overhead processor unit 215 through a control signal 9a to generate a portion or the entirety of the overhead information for OAM&P and the framing pattern, and to insert which of the overhead information and the framing pattern in the first

overhead insertion unit 216, second overhead insertion unit 218 and third overhead insertion unit 222, respectively. In addition, the external control system 9 may control the first encode processor unit 217 and the  
5 second encode processor unit 221 through control signals 9b, 9c as to which of methods 1 - 4, previously described in the sixth embodiment, should be performed, or whether or not the framing pattern and the overhead area for OAM&P should be encoded, as described in the  
10 eleventh embodiment, or whether or not the C1-encoding and the C2-encoding should be performed, as described in the twelfth embodiment. Further, if a faulty state such as an interrupted signal is detected in the client signal 200, or if the super FEC signal transmitter 2  
15 presents a faulty operation, the external control system 9 may be supplied with an alarm 299 notifying the fault.

According to the thirteenth embodiment, it is possible to readily configure a super FEC transmitter  
20 which realizes the encoding to an error correcting code that has a sufficient gain of 6 dB or more for a bit error ratio of  $10^{-12}$  by performing the C2-encoding on a client signal after it has undergone the C1-encoding to convert the client signal into a super FEC signal.

25 (Fourteenth Embodiment)

Fig. 13 illustrates a super FEC signal transmitter according to another embodiment of the present invention.



While the super FEC signal transmitter 2 of the fourteenth embodiment is similar in configuration and operation to the thirteenth embodiment illustrated in Fig. 12, the former differs from the latter in that

5 a first frame conversion unit 214 is located adjacent to a second frame conversion unit 220; a first clock rate conversion unit 213 is located adjacent to a second clock rate conversion unit 219; and a selector 227 and a selector 228 are added. The super FEC signal

10 transmitter 2 of the fourteenth embodiment also differs in that it receives a parallel data signal 204 having a data format equivalent to a data format of the output signal of the second frame conversion unit 220; a clock signal 205 synchronized with the parallel data signal

15 204 and having the same frequency as the second clock signal 219C; and a phase pulse signal 206 indicative of the phase of the parallel data signal 204 from the outside.

The first clock rate conversion unit 213,

20 first frame conversion unit 214 and second clock rate conversion unit 219 are similar in operation to their counterparts in the thirteenth embodiment.

The second frame conversion unit 220 performs similar processing to that in the thirteenth embodiment

25 on a parallel data signal from the first frame conversion unit 214. Further, in the case 1, the first frame conversion unit 214 can be removed, in which case the bit rate of each parallel data signal from a serial/

parallel conversion unit 212 may be increased directly by a factor of  $\{(Nr/Kr) \times (Nc/Kc)\}$  or  $[\{1+(\xi/m)\} \times (Nc/Kc)]$  using the timing of a second clock signal 219C from the second clock rate conversion unit 219, and the original parallel data signal may be placed in the area 100B within the frame format as shown in Fig. 7 or 8, and outputted.

The selector 227 receives the parallel data signal from the second frame conversion unit 220 and the parallel data signal 204 received from the outside, selects either of these signals, and outputs the selected signal.

The selector 228 receives the second clock signal 219C from the second clock rate conversion unit 219, and the clock signal 205 received from the outside, selects either of these clocks, and outputs the selected clock signal as a clock signal 228C.

It should be noted that the selector 227 and the selector 228 select signals in the same system. Specifically, when the selector 227 selects the parallel data signal from the second frame conversion unit 220, the selector 228 selects the second clock signal 219C. Conversely, when the selector 227 selects the parallel data signal 204, the selector 228 selects the clock signal 205. In addition, the external control system 9 may control through a control signal 9f the selections made by the selectors 227, 228.

When the selector 227 selects the parallel

data signal 204, the frame position of the parallel data signal 204 is recognized based on the phase pulse signal 206 received from the outside in each process subsequent to a first overhead insertion unit 216.

5           As to the operation in the remaining components, the fourteenth embodiment is similar to the thirteenth embodiment except that the first overhead insertion unit 216 processes a data signal from the selector 227, and a second encode processor unit 221  
10 processes a data signal from a second overhead insertion unit 218.

          According to the fourteenth embodiment, it is possible to readily configure a super FEC transmitter which realizes the encoding to an error correcting code  
15 which has a sufficient gain for a bit error ratio of  $10^{-12}$  by performing the C1-encoding and C2-encoding on a client signal after its bit rate is increased to a predetermined bit rate to convert the client signal into a super FEC signal.

20           When the encoding is performed once with the C1 code, the second clock rate conversion unit 219, second frame conversion unit 220, second encode processor unit 221 and third overhead insertion unit 222 may be removed in the configuration of Fig. 12 or  
25 13 such that the previous and subsequent components are directly connected.

          Alternatively, either one, or two, or three of the first overhead insertion unit 216, second

overhead insertion unit 218 and third overhead insertion unit 222 may be removed in the configuration of Fig. 12 or 13 to make a direct connection. When the three units are all removed, a predetermined framing pattern is inserted in either the first encode processor unit 217 or the second encode processor unit 221.

(Fifteenth Embodiment)

Fig. 14 illustrates a super FEC signal receiver according to a fifteenth embodiment of the present invention. Here, Fig. 14 is a block diagram of the super FEC signal receiver.

The super FEC signal receiver 3 receives a super FEC signal 350, and outputs it as a client signal 300. A clock extraction unit 330 restores from the super FEC signal 350 a clock signal 330C having the same bit rate as the super FEC signal 350, and outputs the clock signal 330C.

A clock divider unit 331 divides the frequency of the clock signal 330C extracted in the clock extraction unit 330, for example, to be  $1/Pr$  or  $1/(8 \times Pr)$  of the original clock signal to generate a processing rate at the first stage in the super FEC signal receiver 3, and outputs the resulting clock signal as a clock signal 331C. Alternatively, the super FEC signal receiver 3 may receive a clock signal at a predetermined frequency from the outside as required, and synchronize this clock signal to the

clock signal extracted in the clock extraction unit 330, using a PLL circuit or the like. The resulting signal may be outputted as the clock signal 331C.

Here, in the super FEC signal transmitter 2  
5 illustrated in Fig. 12, which is the source of the super FEC signal 350, when the second frame conversion unit 220 converts the frame in accordance with the approach of case 1,  $Pr=Kr$  stands, and when in accordance with the approach of case 2,  $Pr=Nr$  stands. The  
10 former case is designated the "source case 1" and the latter case, the "source case 2."

A first clock conversion unit 332 reduces the frequency of the clock signal 331C from the clock divider unit 331 by a factor of  $(Pr/Nr)$  or  $\{m/(m+\xi)\}$ ,  
15 and outputs the resulting clock signal as a first clock signal 332C. A second clock rate conversion unit 333 reduces the frequency of the first clock signal 332C from the first clock rate conversion unit 332 by a factor of  $(Kr/Nc)$ , and outputs the resulting clock  
20 signal as a second clock signal 333C. A clock multiplier 334 multiplies the frequency of the second clock signal 333C from the second clock rate conversion unit 333 by an integer, for example, by  $Kr$  or  $(8 \times Kr)$ , and outputs the resulting clock signal as a third clock  
25 signal 334C. Alternatively, a clock signal at a predetermined frequency may be received from the outside as required and used as the third clock signal 334C.

A serial/parallel conversion unit 311  
parallellizes the received super FEC signal 350 in Pr  
stages every  $\varepsilon$  bytes such that the period and phase of  
one bit thereof are equal to those of the clock signal  
5 331C, and outputs the parallellized super FEC signal.  
A frame synchronization unit 312 detects a predeter-  
mined framing pattern from the parallel data signal  
from the serial/parallel conversion unit 311, and  
rearranges the signal in a proper sequence to output a  
10 signal in the frame format shown in Figs. 2, 4, 6, 7.

A descrambler 313 performs the reverse  
operation to that performed in the scrambler 224 in the  
super FEC signal transmitter 2 illustrated in Fig. 12,  
which is the source of the super FEC signal 350, on the  
15 parallel data signal from the frame synchronization  
unit 312, to restore the data before it was scrambled.

A first overhead extraction unit 314 extracts  
information at predetermined positions previously  
defined in the data signal from the descrambler 313,  
20 for example, at predetermined positions in the area  
110C shown in Figs. 2, 4, 6, 7, and then outputs the  
data signal as it is to a first decode processor unit  
315 as well as outputs the extracted information 340a  
to an overhead processor unit 340.

25 The first decode processor unit 315 performs  
the C2 decoding described in the aforementioned embodi-  
ments on the output data signal from the first overhead  
extraction unit 314, and outputs the decoded data

signal to a second overhead extraction unit 316 as well as outputs a C2 decoding result 341a (the number of corrected bits, an estimated number of uncorrectable bits if uncorrectable errors were found, and the number of error corrected bits when errors were corrected) to a FEC performance monitor unit 341. Here, the C2 decoding is performed on each of  $j$ m code subblocks 20- $j$  ( $j=1, 2, \dots, m_j$ ), in a manner similar to the C2-encoding, such that the C2 decoding of a code subblock 20-2 is started after a code subblock 20-1 has been C2-decoded or while it is being C2-decoded. Then, each of the code subblocks 20- $j$  is processed as they remain parallelly expanded in  $K_r$  stages or  $N_r$  stages. For example, in a syndrome calculation, parallelly inputted  $K_r$  bytes or  $N_r$  bytes may be subjected to the syndrome calculation, after performing a carry operation in accordance with the position of each byte or bit in the parallel sequence. For calculations intended to find an error locator polynomial (hereinafter abbreviated as "ELP") indicative of an error position and each polynomial coefficient of an error evaluator polynomial (hereinafter abbreviated as "EVP") indirectly indicative of an error value from the result of the syndrome calculation, a method using Euclidean mutual division is widely known. This method does depend on the parallel state of  $K_r$  bytes or  $N_r$  bytes. The error position calculation is performed by substituting an element of Galois field corresponding to a symbol

position for an RS code and to a bit position for a BCH  
code into an ELP polynomial to determine whether or not  
an error exists at the symbol position or the bit  
position by examining whether or not the substitution  
5 results in "zero." Likewise, for the error value  
calculation, an element of Galois field corresponding  
to a symbol position or a bit position is substituted  
into an EVP polynomial or an ELP differential  
polynomial, and if an error is found at the symbol  
10 position or the bit position, the error value is  
calculated.

These error position and error value are  
calculated independently corresponding to a parallel  
position of each byte or bit in the Kr byte or Nr byte.  
15 In this event, the calculation may be made with a carry  
operation performed in accordance with each parallel  
position.

It is also possible to perform sequential  
decoding which involves correcting an error at a bit of  
20 interest and outputting the corrected bit while  
calculating the foregoing error position and error  
value for the bit, or to calculate error positions and  
error values for all bit positions and then correct  
errors at positions at which the errors are found and  
25 output the resulting error-free bits. Since the latter  
case can detect the irrationality of the ELP polynomial  
and EVP polynomial which is found when errors occur  
beyond the error correcting capability, erroneous



corrections can be prevented.

It should be noted that the calculations of polynomial coefficients and error values for ELP and EVP require a division of Galois field, i.e., multiplication by an inverse element. As approaches for deriving an inverse element of Galois field, there are an approach for searching for an element which derives "1" as a result of a multiplication with an element of predetermined Galois field (called the "search approach"); an approach for deriving an inverse element by creating an original adjoint matrix of predetermined Galois field and calculating a reverse matrix or an upper triangle matrix or a lower triangle matrix (called the "matrix approach"); an approach for deriving an inverse element by previously storing inverse elements corresponding to all elements of Galois field and reading information corresponding to a predetermined element of Galois field from the memory (called the "memory approach"); and an approach for previously inputting all elements of Galois field in a selector and configuring the selector such that the selector selects and outputs an inverse element corresponding to a predetermined element of Galois field (called the "selector approach"). Any of these approaches may be used for deriving an inverse element.

Further, the calculation within the processor unit 315 may be performed at a higher speed, i.e., using a local clock which may be generated by multiply-

ing the first clock signal 331C by a proper value.

Further, error positions and error values corresponding to a pattern of syndrome may be previously stored in a memory, such that the decoding may be  
5 performed directly by reading information in the memory corresponding to the result of a calculation of the syndrome.

When a code having a low correcting capability is used as the C2 code, polynomial coefficients of ELP and EVP may be previously found as an  
10 equation which includes the syndrome as a variable, so that the calculation can be simplified.

When the C2 code is a BCH code, the polynomial coefficient calculation and error value  
15 calculation for EVP are not required. Further, a delay time associated with the decoding can be reduced by using a code which has a short code length with a small m as the C2 code.

A second overhead extraction unit 316  
20 extracts information at predetermined positions previously defined in a data signal from the first decode processor unit 315, for example, at predetermined positions in the area 110C shown in Figs. 2, 4, 6, 7, and then outputs the data signal as it is to a first  
25 frame conversion unit 317 as well as outputs the extracted information 340b to the overhead processor unit 340.

In the transmission source case 1, the first

frame conversion unit 317 increases the bit rate of each parallellized data signal from the second overhead extraction unit 316 by a factor of  $(K_r/N_r)$  or  $\{m/(m+\xi)\}$  using the timing of the first clock signal 332C from  
5 the first clock rate conversion unit 332, and places the original parallel data signal in the area 100 within the frame format as shown in Figs. 1, 3, 5, and outputs the signal. In the transmission source case 2, in turn, the first frame conversion unit 317 deletes or  
10 terminates parallel signals corresponding to  $(N_r - K_r)$  stages, which form a check bit area for the C2 code of the data signal from the second overhead extraction unit 316, so as to prevent the parallel signal from propagating to respective processes subsequent thereto,  
15 and places the original parallel data signal in the area 100 within the frame format as shown in Figs. 1, 3, 5, and outputs the signal.

A second decode processor unit 318 performs the C1 decoding described in the aforementioned  
20 embodiments on the output data signal from the first frame conversion unit 317, and outputs the decoded signal to a third overhead extraction unit 319 as well as outputs a C1 decoding result 341b (the number of corrected bits, an estimated number of uncorrectable  
25 bits if uncorrectable errors were found, and the number of error corrected bits when errors were corrected) to the FEC performance monitor unit 341. Here, the C1 decoding is performed, in a manner similar to the C1-

encoding, independently and simultaneously on each of Kr code subblocks 10-i ( $i=1, 2, \dots, Kr$ ). The processor unit 318 may be comprised of Kr C1 decode modules 318-MDJ-i ( $i=1, 2, \dots, Kr$ ) which handle Kr code subblocks 10-i, respectively. Each of the C1 decode modules 318-MDJ-i calculates a syndrome from input data, polynomial coefficients of ELP and EVP from the syndrome, and error positions and error values from the polynomial coefficients of ELP and EVP.

10           Here, the calculations of the polynomial coefficients of ELP and EVP from the syndrome may be shared by the respective C1 decode modules 318-MDJ-i. In this case, for example, the calculations may be performed for the respective code subblocks 10-i in  
15   sequence such that after the polynomial coefficients of ELP and EVP have been calculated for a code subblock 10-1, the polynomial coefficients of ELP and EVP are calculated for a code subblock 10-2. Alternatively, the shared code subblocks may be divided by two into  
20   10-1 - 10-is ( $is < Kr$ ) and 10-(is+1) - 10-Kr, or divided by four. Similar to the first decode processor unit 315, the calculations of polynomial coefficients and error values for ELP and EVP require a division of Galois field, i.e., multiplication by an inverse  
25   element, wherein the inverse element can be derived using any of the aforementioned search approach, matrix approach, memory approach and selector approach. Of course, the calculation within the processor unit 318

may be performed at a higher speed, i.e., using a local clock which may be generated by multiplying the second clock signal 332C by a proper value. Further, error positions and error values corresponding to a pattern  
5 of syndrome may be previously stored in a memory, such that the decoding may be performed directly by reading information in the memory corresponding to the result of the calculation of the syndrome. When the C1 code is a BCH code, the polynomial coefficient calculation  
10 and error value calculation for EVP are not required.

The third overhead extraction unit 319 extracts information at predetermined positions previously defined in the data signal from the second decode processor unit 318, for example, at predetermined  
15 positions in the area 110C shown in Figs. 1, 3, 5, and then outputs the data signal as it is to a second frame conversion unit 320 as well as outputs the extracted information 340c to the overhead processor unit 340.

The second frame conversion unit 320  
20 increases the bit rate of each parallellized data signal from the third overhead extraction unit 319 by a factor of  $(K_c/N_c)$  using the timing of the second clock signal 333C from the second clock rate conversion unit 333, and restores parallel data equivalent to that  
25 inputted to the first frame conversion unit 214 in the super FEC signal transmitter 2 illustrated in Fig. 12, which is the source of the super FEC signal 350.

A parallel/serial conversion unit 321 inter-

leaves a parallel data signal in Kr stages from the second frame conversion unit 320 every  $\delta$  bytes such that the period and phase of its one bit are equal to those of the third clock signal 334C to serialize the sequence of the bits, and outputs the serialized signal as a client signal 300.

In the manner described above, the outputted client signal 300 restores the client signal 200 received at the super FEC signal transmitter 2 illustrated in Fig. 12 which is the source of the super FEC signal 350.

The overhead processor unit 340 edits the overhead information 340a, 340b, 340c for OAM&P of a transmission network received from the first overhead extraction unit 314, second overhead extraction unit 316 and third overhead extraction unit 319, respectively, determines from the information whether or not the super FEC signal 350 is normal, monitors the performance quality such as a bit error ratio and the number of bit errors of the super FEC signal 350 to determine whether or not the super FEC signal 350 is degraded, or monitors an operating state and a maintenance state of a transmission network to notify the external control system 9 of PM information 397.

The FEC performance monitor unit 341 totalizes the respective decoding results from the C1 decoding result 341b and the C2 decoding result 341a received from the first decode processor unit 315 and

the second decode processor unit 318, respectively, and notifies the external control system 9 of the respective decoding results and the total result as an FEC-PM result 398.

5           Among the foregoing components, each component from the frame synchronization unit 312 to the second overhead extraction unit 316 operates at the timing of the clock signal 331C. The second decode processor unit 318 and the third overhead extraction  
10 unit 319 operate at the timing of the clock signal 332C.

          In the foregoing configuration, the super FEC signal receiver 3 may be controlled from the external control system 9. For example, the external control  
15 system 9 may control the first decode processor unit 315 and the second decode processor unit 318 to perform which of the methods 1B - 4B described in the sixth embodiment; to determine whether or not the framing pattern area and the overhead area for OAM&P should be  
20 decoded, as described in the eleventh embodiment; and to determine whether or not the C1 decoding and C2 decoding are performed, as described in the twelfth embodiment, through control signals 9d, 9e. Further, if a faulty state such as an interrupted signal is  
25 detected in the super FEC signal 350, or if the super FEC signal receiver 3 presents a faulty operation, the external control system 9 may be supplied with an alarm 399 notifying the fault.

According to the fourteenth embodiment, it is possible to readily configure a super FEC receiver which generates a sufficient gain of 6 dB or more for a bit error ratio of  $10^{-12}$  by performing C1-decoding on a super FEC signal after it has undergone C2-decoding to

(Sixteenth Embodiment)

Fig. 15 illustrates a super FEC signal receiver according to another embodiment of the present invention.

The super FEC signal receiver 3 of the sixteenth embodiment is similar in configuration and operation to the fifteenth embodiment illustrated in Fig. 14, except that a first frame conversion unit 317 is located adjacent to a second frame conversion unit 320; a first clock rate conversion unit 332 is located adjacent to a second clock rate conversion unit 333. Further, the super FEC signal receiver 3 of the sixteenth embodiment differs in that one of parallel data signals 304 branched from a third overhead extraction unit 319, a clock signal synchronized to the parallel data signal 304, i.e., one of clock signals 305 from the clock divider unit 331, and a phase pulse signal 306 indicative of the phase of the parallel data signal 304 are outputted to the outside of the super FEC signal receiver 3.

The first clock rate conversion unit 332, first frame conversion unit 317, and second clock rate



conversion unit 333 are similar in operation to their counterparts in the fifteenth embodiment.

The second frame conversion unit 320 performs similar processing to its counterpart in the fifteenth embodiment on each parallel data signal from the first frame conversion unit 317. Further, in the transmission source case 1, the first frame conversion unit 317 can be removed, in which case, the bit rate of each of parallel data signals from the third overhead extraction unit 319 is directly increased by a factor of  $\{(Kr/Nr) \times (Kc/Nc)\}$  or  $\{(m/(m+\xi))\} \times (Kc/Nc)\}$  using the timing of a second clock signal 333C from the second clock rate conversion unit 333 to restore parallel data equivalent to that inputted to the first frame conversion unit 214 in the super FEC signal transmitter 2 illustrated in Fig. 12, which is the source of a super FEC signal 350.

As to the operation in the remaining components, the sixteenth embodiment is similar to the fifteenth embodiment only except that the second decode processor unit 318 processes a data signal from the second overhead extraction unit 316.

According to the sixteenth embodiment, it is possible to readily configure a super FEC receiver which generates a sufficient gain by reducing the bit rate of a super FEC signal to a predetermined bit rate after the super FEC signal has been C2-decoded and C1-decoded to convert the super FEC signal into a client

signal.

When the decoding is performed once with the C1 code, the first clock rate conversion unit 332, first frame conversion unit 317, first decode processor unit 315 and first overhead extraction unit 314 may be removed in the configuration of Fig. 14 or 15 such that the previous and subsequent components are directly connected.

Alternatively, each of the first overhead extraction unit 314, second overhead extraction unit 316 and third overhead extraction unit 319 may be removed, corresponding to the first overhead insertion unit 216, second overhead insertion unit 218 and third overhead insertion unit 222 in the super FEC signal transmitter 2 in Fig. 12, which is the source of the super FEC signal 350, to simply make a direct connection.

Further alternatively, in Figs. 12 through 15, properly parallellized client signals 201, 301 may be used instead of the client signals 200, 300.

Together with the parallellized client signals 201, 301, clock signals 202, 302, which are synchronized with these signals 201, 301 and have a bit rate equal to the bit rate of these signals 201, 301, may be received and transmitted.

If the client signal 200 or the client signal 201 includes a freely usable empty area which accounts for at least a capacity corresponding to  $\{(N_r \times N_c - K_r \times$

Kc)/(Nr/Nc)} times or more the total data capacity thereof, the first frame conversion unit 214 and the second frame conversion unit 220 need not convert the bit rate, but only have to properly relocate data  
5 positions within the client signal 200 or the client signal 201.

When the data formats of the client signal 100 and the parallellized client signal 201 have previously been defined as shown in Figs. 1 through 7 and  
10 all of the areas 110B, 110C, 120B, 120C are freely usable empty areas, the first frame conversion area 214 and the second frame conversion area 220 are not required. In this case, by inserting, separating and matching a predetermined diagnosis pattern at an  
15 arbitrary position in the areas 110B, 110C, 120B, 120C, it is possible to perform diagnosis related to signal transmission and reception between the source transmitter of the client signal 200 and the super FEC signal transmitter 2, or between the destination  
20 apparatus of the client signal 300 and the super FEC signal receiver 3. In addition, periodic phase pulse signals 203, 303 may also be received and transmitted for indicating predetermined positions in the data formats of the client signals 200, 300 and the  
25 parallellized client signals 201, 301.

Similarly, the super FEC signals 250, 350 may be parallellized super FEC signals 251, 351 which have been properly parallellized. Also, together with the

parallellized super FEC signals 251, 351, clock signals 252, 352 synchronized with these signals and having a bit rate equal to the bit rate of these signals, and periodic phase pulse signals 253, 353 indicative of  
5 predetermined positions in the data formats of the super FEC signals 250, 350 and the parallellized super FEC signals 251, 351 may be received and transmitted.

The first encode processor unit 217 and the second encode processor unit 221, and the first decode  
10 processor unit 315 and the second decode processor unit 318 may be built in separate LSIs or FPGAs in which encoding/decoding logics are fixedly implemented, or in separate microprocessors which operate the respective logics implemented as software, respectively.

15 Alternatively, the two types of units may be implemented in one and the same LSI/FPGA, or in the same CPU which is installed with both software programs associated the respective units and operates the programs in time division.

20 (Seventeenth Embodiment)

Fig. 16 illustrates a transmitting apparatus according to an embodiment of the present invention which employs one of the super FEC signal transmitters and one of the super FEC signal receivers described in  
25 the foregoing embodiments.

Specifically, the transmitting apparatus 1 of the seventeenth embodiment comprises the super FEC signal transmitter 2 illustrated in Fig. 13 and the

super FEC signal receiver 3 illustrated in Fig. 15.

The super FEC signal transmitter 2 receives a client signal 200 from a transmission path 50 on the client side, converts the client signal 200 into a super FEC signal 250 which is outputted to an electro-optical conversion unit 260.

The electro-optical conversion unit 260 converts the super FEC signal 250 from the super FEC signal transmitter 2 to an optical signal 259 which has a waveform equivalent to that of the super FEC signal 250, a predetermined wavelength, and an optical power density, and outputs the optical signal 259 to an optical fiber transmission path 60 on the super line side.

An opto-electric conversion unit 360 receives an optical signal 359 from an optical fiber transmission path 61 on the super line side, converts the optical signal 359 to an electric signal having a waveform equivalent to that of the optical signal 359, and outputs the electric signal as a super FEC signal 350.

The super FEC signal receiver 3 converts a received super FEC signal 350 to a client signal 300 which is outputted to a transmission path 51 on the client side, and outputs a parallel data signal 304 after C1 decoding and C2 decoding, a clock signal 305 and a phase pulse signal 306 to a super FEC signal transmitter 2. This operation is designated the

"operation mode A."

A different operation from the above, performed by the super FEC signal transmitter 2 in the following manner, is designated the "operation mode B."

5 Specifically, in the operation mode B, the super FEC signal transmitter 2 converts a parallel data signal 204, a clock signal 205 and a phase pulse signal 206 (connected to 304, 305, 306, respectively) received from the super FEC signal receiver 3 again to a super  
10 FEC signal 250 which is outputted to the electro-optical conversion unit 260. This operation is defined as the operation mode B.

The selection of the two types of operation mode may be made by fixed wiring on hardware or  
15 controlled by the external controller 9 through a monitor control line 19.

When the transmitting apparatus of this embodiment is operated in the operation mode A, conversions can be made bidirectionally between a client  
20 signal and a super FEC signal. On the other hand, when the transmitting apparatus is operated in the operation mode B, the super FEC signal can be regenerated.

Also, a client signal 300 from the super FEC signal receiver 3 may be branched such that one of  
25 branched signals is looped back to the super FEC signal transmitter 2, in which case the transmitting apparatus is operated in the operation mode A.

Alternatively, the super FEC signal trans-

mitter 2 illustrated in Fig. 12 may be used instead of that illustrated in Fig. 13, and the super FEC signal receiver 3 illustrated in Fig. 14 may be used instead of that illustrated in Fig. 15. In this configuration,  
5 the transmitting apparatus operates only in the operation mode A.

According to the seventeenth embodiment, it is possible to configure the transmitting apparatus which is capable of converting a client signal into a  
10 super FEC signal for transmission, or regenerating and transmitting a super FEC signal.

(Eighteenth Embodiment)

Fig. 17 illustrates a transmitting apparatus according to another embodiment of the present  
15 invention which employs one of the super FEC signal transmitters and one of the super FEC signal receivers described in the aforementioned embodiments.

The transmitting apparatus 1B according to the eighteenth embodiment differs from the seventeenth  
20 embodiment in that a first cross-connect switch 4A, a first multiplexing unit 5A, and a first demultiplexing unit 6A are added to the configuration of the seventeenth embodiment.

The first cross-connect switch unit 4A  
25 independently cross-connects/branches a plurality of inputted subclient signals 240-i ( $i=1, 2, \dots, u$ ) and a plurality of intermediate client signals 243-j ( $j=1, 2, \dots, v$ ), and outputs as a plurality of subclient

signals 241-i ( $i=1, 2, \dots, u$ ) and a plurality of intermediate client signals 242-j ( $j=1, 2, \dots, v$ ).

The first multiplexing unit 5A time division multiplexes the intermediate client signals 242-j ( $j=1, 2, \dots, v$ ) from the first cross-connect switch unit 4A, and outputs the multiplexed signal to the super FEC signal transmitter 2 as a client signal 200.

The first demultiplexing unit 6A demultiplexes the client signal 300 from the super FEC signal receiver 3 into intermediate client signals 243-j ( $j=1, 2, \dots, v$ ) which are then outputted to the first cross-connect switch unit 4A.

The remaining components are similar to their respective counterparts in the seventeenth embodiment. Alternatively, the super FEC signal transmitter illustrated in Fig. 12 may be used instead of that illustrated in Fig. 13, and the super FEC signal receiver 3 illustrated in Fig. 14 may be used instead of that illustrated in Fig. 15.

According to the eighteenth embodiment, it is possible to configure the transmitting apparatus which is capable of converting a plurality of subclient signals into a super FEC signal for transmission, or regenerating and transmitting a super FEC signal.

(Nineteenth Embodiment)

Fig. 18 illustrates a transmitting apparatus according to another embodiment of the present invention which employs one of the super FEC signal



transmitters and one of the super FEC signal receivers described in the aforementioned embodiments.

The transmitting apparatus 1C according to the nineteenth embodiment differs from the afore-  
5 mentioned transmitting apparatus 1, 1B in that it uses a plurality of the configurations of the seventeenth embodiment or the eighteenth embodiment, and a second cross-connect switch unit 4B, a second multiplexing unit 5B and a second demultiplexing unit 6B are further  
10 added.

Each of  $r$  client/super FEC conversion units 7-k ( $k=1, 2, \dots, r$ ) is similar in configuration to the transmitting apparatus 1A illustrated in Fig. 16 or the transmitting apparatus 1B illustrated in Fig. 17.  
15 These client/super FEC conversion units 7-k operate independently of one another. Specifically, the client/super FEC conversion units 7-k convert client signals 200-k into optical signals 255-k which carry super FEC signals, and convert optical signals 355-k  
20 which carry super FEC signals into client signals 300-k.

The second cross-connect switch 4B independently cross-connects/branches  $r$  optical signals 255-a ( $a=1, 2, \dots, r$ ) inputted from the  $r$  client/super FEC  
25 conversion units 7-k ( $k=1, 2, \dots, r$ ), and  $w_i$  optical signals 356-b ( $b=1, 2, \dots, w_i$ ) inputted from the second demultiplexing unit 6B, and outputs the resulting optical signals as  $r$  optical signals 355-c ( $c=1,$

2, ..., r) and  $w_0$  optical signals 256-d ( $d=1, 2, \dots, w_0$ ).

The second multiplexing unit 5B wavelength division multiplexes the  $w_0$  optical signals 256-d ( $d=1, 2, \dots, w_0$ ) from the second cross-connect switch unit 4B, and outputs the resulting signal to a transmission path 60 on the super line side as a wavelength multiplexed signal 257.

The second demultiplexing unit 6B demultiplexes a wavelength multiplexed signal 357 received from a transmission path 61 on the super line side at each wavelength to generate  $w_i$  optical signals 356-b ( $b=1, 2, \dots, w_i$ ) which are outputted to the second cross-connect switch unit 4B.

Here, the client/super FEC conversion units 7-k ( $k=1, 2, \dots, r$ ) and the second cross-connect switch unit 4B are adjusted such that the  $w_0$  optical signals 256-d ( $d=1, 2, \dots, w_0$ ) have the wavelengths of light different from one another. Specifically, the wavelengths are adjusted either by assigning different wavelengths to the  $w_0$  optical signals 256-d in the former or by converting the wavelengths in the latter, or by performing both expedients.

When the second cross-connect switch unit 4B internally performs electric signal processing, and an interface is adapted for optical signal processing, the inputted  $r$  optical signals 255-a ( $a=1, 2, \dots, r$ ) and  $w_i$  optical signals 356-b ( $b=1, 2, \dots, w_i$ ) may be

converted into electric signals which are then cross-  
connected/branched and again converted into r optical  
signals 355-c ( $c=1, 2, \dots, r$ ) and  $w_o$  optical signals  
256-d ( $d=1, 2, \dots, w_o$ ) which may be eventually output-  
5 ted from the second cross-connect switch unit 4B.

In the above configuration, electric signals  
may be communicated between the second cross-connect  
switch unit 4B and the client/super FEC conversion  
units 7-k ( $k=1, 2, \dots, r$ ). In this event, the  
10 electro-optical conversion unit 260 and the opto-  
electric conversion units 360 are not required in each  
of the client-super FEC conversion units 7-k, and  
electro-optical conversions and opto-electric conver-  
sions may be performed on the super line side of the  
15 cross-connect switch unit 4B, i.e., toward the  $w_o$   
optical signals 256-d ( $d=1, 2, \dots, w_o$ ) and the  $w_i$   
optical signals 356-b ( $b=1, 2, \dots, w_i$ ).

Also, in the nineteenth embodiment, the  
second multiplexing unit 5B and the second demulti-  
20 plexing unit 6B may be adapted to time division  
multiplexing and time division demultiplexing, respec-  
tively, instead of wavelength division multiplexing and  
wavelength division demultiplexing. In this configura-  
tion, r optical signals 255-a ( $a=1, 2, \dots, r$ ),  $w_i$   
25 optical signals 356-b ( $b=1, 2, \dots, w_i$ ), r optical  
signals 355-c ( $c=1, 2, \dots, r$ ) and  $w_o$  optical signals  
256-d ( $d=1, 2, \dots, w_o$ ) may be replaced with respective  
electric signals corresponding thereto. Of course, in

this case, the client/super FEC conversion unit 7-k  
(k=1, 2, ..., r) and the second cross-connect switch  
unit 4B do not require the function of converting  
electric signals into optical signals and vice versa.

5 Then, the second multiplexing unit 5B time division  
multiplexes  $w_0$  electric signals 256-d (d=1, 2, ...,  
 $w_0$ ), converts the multiplexed electric signal into an  
optical signal 257, and outputs the optical signal 257.  
The second demultiplexing unit 6B in turn converts an  
10 optical signal 357 into an electric signal, time  
division demultiplexes the electric signal to generate  
 $w_i$  electric signals 356-b (b=1, 2, ...,  $w_i$ ), and  
outputs the  $w_i$  electric signals 356-b.

(Twentieth Embodiment)

15 Fig. 19 illustrates a network topology  
according to an embodiment of the present invention  
which employs one of the transmitting apparatus  
described in the aforementioned embodiments.

A super FEC domain 400, which is a network  
20 for internally processing a super FEC signal received  
through an optical fiber or an electric transmission  
path and transmitting the processed signal, comprises  
network elements 500 - 509 similar to the transmitters  
in the aforementioned embodiments; optical fibers or  
25 electric transmission paths for interconnecting these  
network elements; and an operating system 9 for  
controlling the network elements 500- 509 and executing  
OAM&P of the domain 400.

A super FEC domain 410, which is a network for internally processing a super FEC signal received through an optical fiber or an electric transmission path and transmitting the processed signal, connects  
5 each of network elements 510, 511 to the network elements 509, 508 in the super FEC domain 400, respectively. For example, an optical fiber or an electric transmission path is used for a connection between the network elements 508, 511 to communicate super FEC  
10 signals both from the network element 508 to 511 and from the network element 511 to 508 in the opposite direction. Here, the network elements 510, 511 are also similar to the transmitting apparatus in the aforementioned embodiments.

15 G.975 FEC domains 420 - 422, which are networks for internally processing signals defined in ITU-T Recommendation G.975 (hereinafter called the "G.975 signal") received through transmission paths and transmitting processed signals, connect associated  
20 network elements 520 - 522 to the network elements 500, 502, 504 in the super FEC domain 400, respectively. For example, an optical fiber or an electric transmission path is used for a connection between the network elements 500, 520 to communicate G.975 defined  
25 signals both from the network element 500 to 520 and from the network element 520 to 500 in the opposite direction.

Non-FEC domains 430 - 434 are networks for

internally processing arbitrary digital signals received through transmission paths and transmitting processed signals, wherein the digital signals are not the G.975 signals nor super FEC signals. Then, the

5 non-FEC domains 430 - 434 connect associated network elements 530 - 534 to the network elements 501, 503, 505 - 507 in the super FEC domain 400, respectively. For example, an optical fiber or an electric transmission path is used for a connection between the

10 network elements 503 and 531 to communicate signals in the same format as those in the non-FEC domain (called the "non-FEC signal") both from the network element 503 to 531 and from the network element 531 to 503 in the opposite direction. Further, when the network element

15 530 in the non-FEC domain 430 comprises an interface for handling a signal defined in the above-cited G.975, the G975 signal may be communicated from the network element 501 to 530 and from the network element 530 to 501 in the opposite direction.

20 In the network configured as described above, the network elements 500 - 509 in the super FEC domain 400 handle signals communicated among the external super FEC domain 410, G.975 FEC domains 420 - 422, and non-FEC domains 430 - 434 as client signals, and

25 perform the conversion between a client signal and the super FEC signal, multiplexing, demultiplexing, regenerating, cross-connect switching, and notification of a variety of information for OAM&P of the network to

the operating system 9.

The operating system 9 executes OAM&P of the super FEC domain 400 based on a variety of information for OAM&P notified from the respective network elements 5 500 - 509, and information which is set by the operator. Further, the operating system 9 controls the respective network elements 500 - 509 to execute appropriate operations in accordance with the type of client signals, controls multiplexing, demultiplexing, 10 regenerating, and cross-connection switching between super FEC signals and between client signals, and also controls protection switching and restoration switching between super FEC signals, as the case may be.

Fig. 19 shows that a cable connecting between 15 network elements for transmitting a super FEC signal is indicated by a set of three lines; a cable for transmitting a G.975 signal by a solid line; and a cable for transmitting a non-FEC signal by a broken line.

A connection cable between network elements 20 is not necessarily one, but two cables or a plurality of arbitrary cables may be routed corresponding to transmission directions of signals communicated there-through.

In another way, the network topology within 25 the super FEC domain 400 may not be the ring connection as illustrated in Fig. 19, but may be, for example, a linear connection suitable for one-to-one communication, a mesh connection, a star connection, or a

combination of these connections.

According to the twentieth embodiment, it is possible to readily configure a wide area network which converts a variety of client signal from a variety of existing networks, which are regarded as local area networks, into super FEC signals for transmission over a long distance, and to configure a network which exhibits a good compatibility with existing networks that handle G.975 signals.

10           With the use of the method for encoding an error correcting code according to the present invention, it is possible to readily encode an error correcting code which has a sufficient gain of 6 dB or more for a bit error ratio of  $10^{-12}$  and is suitable for maintaining an original transmission distance when the degree of time division multiplexing for an optical signal is increased, for maximizing a transmission distance for a mixture of optical signals at different bit rates under the wavelength division multiplexing, and for increasing a regenerator interval on condition that the degree of time division multiplexing is not changed, and an error correcting code which has a higher gain while ensuring a mutual connectivity with an existing transmission network which introduces an 8-  
25 error-correcting Reed-Solomon code. Further, with the use of the super FEC signal transmitter/receiver according to the present invention, it is possible to



readily realize a transmitting apparatus and a network which have the above-mentioned characteristics.